



*DESIGNING LIGHT
DEFINING ATMOSPHERE*

Outdoor & Architectural Lighting Collection



Crafted for contemporary outdoor spaces



BTR is an outdoor lighting company founded in 2001, with line of outdoor products including LED solar lights, garden lights and commercial lights.

BTR owns the factory on 10,000m² with 10 engineers and 100 skilled workers, in Ningbo, China.

BTR owns more than 200 patents and has an in-house independent third party laboratory in partnership with Bureau Veritas.

BTR is certified ISO9001, ISO14001, BSCI (equivalent to SA8000 in the USA) and also has certifications for many countries including CE, GS, ROHS, REACH and UL.

BTR provides OEM/ODM services to the well-know lighting manufacturers such as OSRAM, THORN, and the international DIY chain stores such as KSO, ADEO, OBI and the Home Depot, and as well the supermarket chain magnates ALDI and LIDL.



CAMERA

Camera lights focus on camera security features.

The camera lights which with Wi-Fi Camera comes and fit with camera and motion detector. The camera light provides full control of all safety settings that can be setting in the BTR app in your smart phone. Such as camera, Light, motion sensor and a two-way-speaker.

The camera light mainly focus on monitoring function that you can access in at any time to see what is going on in your home garden. Also you can record for reply videos. The other function is that you can make communicate with the two-way-speaker by BTR app.



Globeye



Generation II, Camera Auto Tracing.

www.cirolight.com info@cirolight.com



Swallow

WINTER SOLAR



High power solar lights are increasingly accepted by the market. The luminous flux is more than 300LM and working time is getting longer. With the combination of high-quality solar panels integrated control system and sensors, the longest lighting time even reaches one month or more. It becomes a veritable WINTER SOLAR.

WINTER SOLAR can be not only used at the places with ample sunlight but also at the places with less sunlight, such as Britain and Scandinavia.



Magic tube light focus on lighting color adjustment features.

"Magic tube" means you can change any color you want by the app in your phone, which with Wi-Fi connection between the light and your cell-phone, and the "Tuya" app provides full control of all settings such as color adjustment, brightness adjustment and Customized color mode adjustment.

The main function of this "Magic tube" light is to create the best atmosphere under different activities, like different parties with different color adjustment, different color in different seasons and so on.

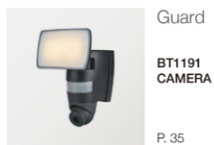
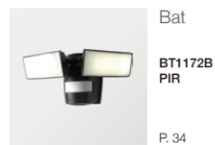
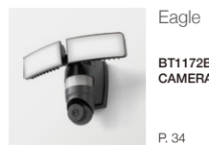
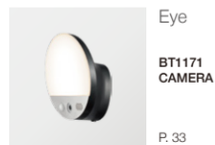
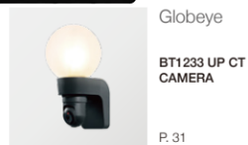
FUNCTION



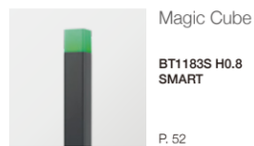
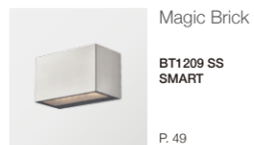
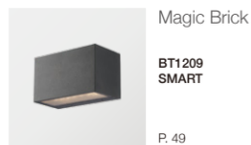
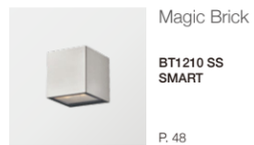
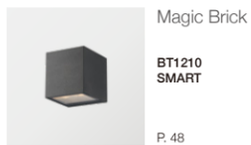
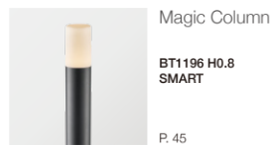
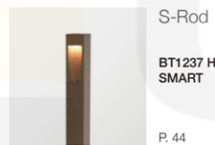
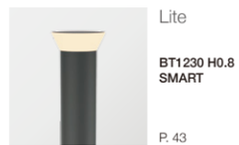
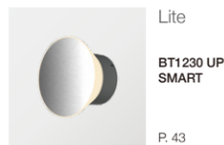
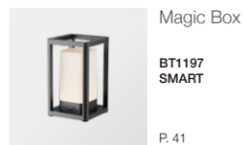
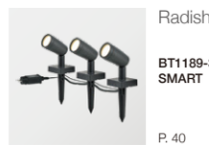
Magic Cube



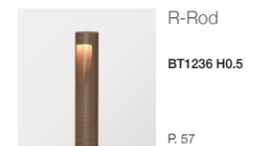
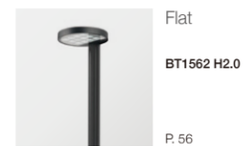
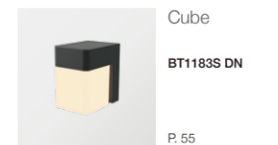
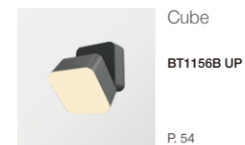
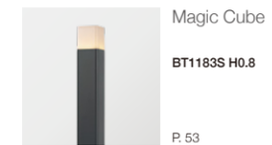
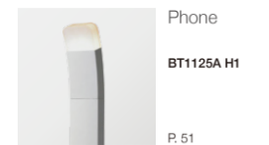
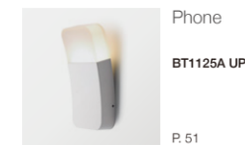
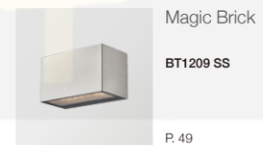
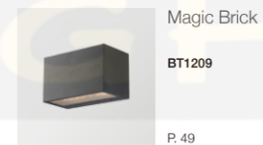
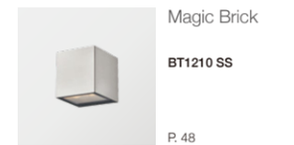
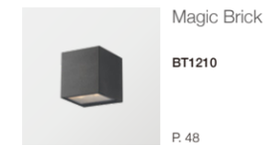
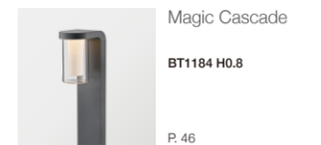
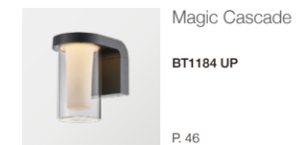
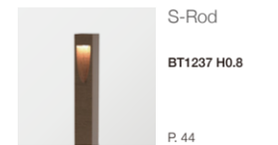
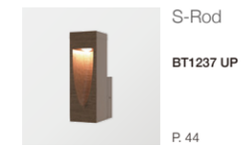
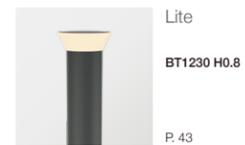
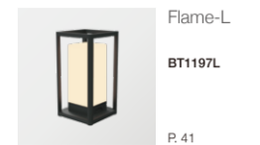
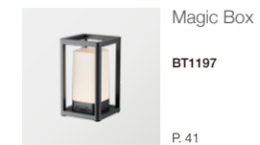
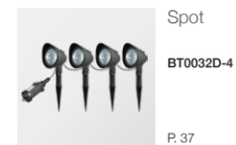
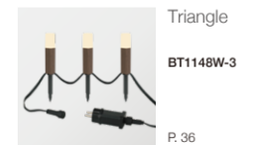
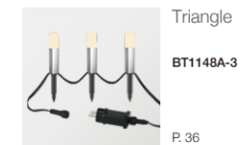
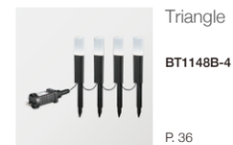
SECURITY

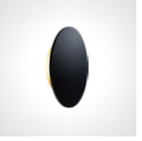


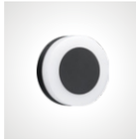
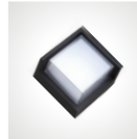
SMART +

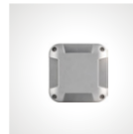


LED LIGHT

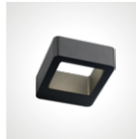
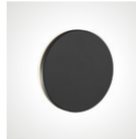
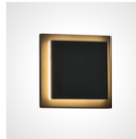


 R-Rod BT1236D H0.7 P. 57	 Rod BT1121 UP P. 58	 Rod BT1121 H0.6 P. 58	 Fly BT1151A UP P. 59	 Big Mouth BT1168A UP P. 74	 Big Mouth BT1168A H0.8 P. 74	 Shine BT1103A UP P. 75	 Shine BT1103A WU PIR P. 75
 Fly BT1151A H0.75 P. 59	 Dome BT1135A UP P. 60	 Dome BT1135A HN P. 60	 Dome BT1135A H1 P. 60	 Shine BT1103A H0.3 PIR P. 75	 Rainbow 1 BT5827A UP P. 76	 Rainbow 2 BT5827B UP P. 77	 Arch BT5827C UP P. 78
 UFO BT5822L UP P. 61	 UFO BT5822L HN P. 61	 UFO BT5822L H1.1 P. 61	 Casablanca BT1139 UP P. 62	 Half Moon 2 BT5827D UP P. 79	 R-Turning BT5830C H0.5 P. 80	 S-Turning BT5831C H0.5 P. 81	 Fuse BT1096J UP P. 82
 Casablanca BT1139 UP PIR P. 62	 Casablanca BT1139 H0.6 P. 62	 Scanner BT1145A UP P. 63	 Scanner BT1145A H0.75 P. 63	 Fuse BT1096J UP PIR P. 82	 Fuse BT1096J H0.5 P. 82	 BT55027S P. 83	 BT55027M P. 83
 Collapsar BT1128 UP P. 64	 Collapsar BT1128 H1 P. 64	 Milano BT1152 UP P. 65	 Milano BT1152 H0.75 P. 65	 BT55027L P. 83	 BT55064 P. 84	 BT55065 P. 84	 BT55066 P. 84
 Smart BT1146A UP P. 66	 Oscar A BT1126 P. 67	 Oscar B BT1118 P. 67	 Brae BT1106B P. 68	 BT55069S P. 85	 BT55069M P. 85	 BT55070S P. 85	 BT55070M P. 85
 Brae BT1106C P. 68	 Brae BT1106D P. 68	 Bric BT1098A COB (Stainless steel) P. 69	 Bric BT1098A COB (Silver) P. 69	 BT55101 P. 86	 BT55102 P. 86	 BT55103 P. 86	 BT55104 P. 86
 Bric BT1098A COB (Dark grey) P. 69	 Shield BT1177A P. 70	 Shield BT1177A-S P. 70	 Golgo BT1109 UP P. 71	 BT55099 P. 87	 BT55100 P. 87	 BT55652 P. 88	 BT55653 P. 88
 Moon BT1102A P. 72	 Moon BT1102A PIR P. 72	 Book BT1096E-L UP P. 73	 Book BT1096E UP P. 73	 BT55654 P. 88	 BT55655 P. 88	 BT55656 P. 89	 BT55649 P. 91

 BT55261 Sensor P. 93	 BT55261 P. 93	 BT55262 P. 93	 BT55585 P. 94	 BT55551 P. 107	 BT55552 P. 107	 BT55553 P. 107	 BT55021 P. 109
 BT55586 P. 94	 BT55587 P. 95	 BT55588 P. 95	 BT55390 P. 97	 BT55022 P. 109	 BT55910 P. 110	 BT55910 PIR P. 110	 BT55657A P. 111
 BT55391 P. 97	 BT55392 P. 97	 BT55393 P. 97	 BT55171 P. 98	 BT55657B P. 111	 BT55657C P. 111	 BT56034 P. 112	 BT56035 P. 112
 BT55172 P. 98	 BT55173 P. 98	 BT55174 P. 98	 BT55175 P. 99	 BT56036 P. 112	 BT56037 P. 112	 BT55363 P. 113	 BT55364 P. 113
 BT55176 P. 99	 BT55161 P. 101	 BT55162 P. 101	 BT55163 P. 101	 BT56001 BT56002 P. 114	 BT56011 BT56012 P. 114	 BT56021 BT56022 P. 114	 BT56003 P. 115
 BT55164 P. 101	 BT55148-1 P. 102	 BT55148-2 P. 102	 BT55148-3 P. 102	 BT56013 P. 115	 BT56071 P. 117	 BT56072 P. 117	 BT56073 P. 117
 BT55148-4 P. 103	 BT55148-5 P. 103	 BT55148-6 P. 103	 BT55241 P. 104	 BT56074 P. 117	 L010120122 P. 118	 L010120123 P. 118	 BT56031 P. 118
 BT55242 P. 104	 BT55243 P. 104	 BT55245 P. 104	 BT55685 P. 105	 BT56032 P. 118	 BT56111 P. 119	 BT56121 P. 119	 BT56131 P. 119
 BT55686 P. 105	 BT55687 P. 105	 BT55124 P. 106	 BT55125 P. 106	 BT56141 P. 119	 BT56051 P. 120	 BT56052 P. 120	 BT56053 P. 120

 BT56061 P. 121	 BT56062 P. 121	 BT56063 P. 121	 L01010001 P. 122
 L01010002 P. 122	 L01010003 P. 122	 L01010004 P. 123	 L01015006 P. 123
 L01005008 P. 124	 L01005009 P. 124	 L01005010 P. 124	 L01005011 P. 124
 L010100016 P. 125	 L010100017 P. 125	 L010100018 P. 125	 L010100019 P. 125
 L010070020 P. 126	 L012X70022 P. 126	 L010070021 P. 127	 L012X70023 P. 127
 L010100024 P. 128	 L010100025 P. 128	 L010060026 P. 129	 L010200026L P. 129
 L010100027 P. 130	 L010100028 P. 130	 L010150031 P. 131	 L010150032 P. 131
 L010602511SS P. 132	 L010602512SS P. 132	 L010602513SS P. 132	 L010602514SS P. 132
 L010060033 P. 133	 L010060034 P. 133	 L010080162 P. 134	 L010080163 P. 134

 L010120091 P. 135	 A010120092 P. 135	 L010070093 P. 136	 A010070094 P. 136
 BT55135 P. 136	 BT55134 P. 136	 L012X100095 P. 136	 L012X100096 P. 137
 L012X100097 P. 137	 L010070098 P. 138	 BT55136 P. 138	 L012X100099 P. 138
 L012X100100 P. 138	 L010300101 P. 139	 A010300102 P. 139	 L010100103 P. 140
 L010100104 P. 140	 L012X70109 P. 141	 L012X70110 P. 141	 L010080114 P. 142
 L010120115 P. 142	 L010120116 P. 142	 L010180117 P. 142	 L010120118 P. 143
 L010180119 P. 143	 L010120120 P. 143	 L010180121 P. 143	 L010070111 P. 144
 A010070112 P. 144	 L012X70113 P. 144	 L010100130 P. 145	 L012X50131 P. 145
 L010120106 P. 146	 L010120107 P. 146	 L010120108 P. 147	 L010120105 P. 147

 L012X60124 P. 149	 L012X60125 P. 149	 L012X60126 P. 150	 L012X60127 P. 150	 L010120159 P. 166	 L010120160 P. 166	 L012X70151 P. 167	 L012X60161 P. 167
 L010070128 P. 151	 L010070129 P. 151	 L012X20179 P. 152	 L014X20180 P. 152	 L012X30165 P. 168	 L012X60166 P. 168	 L010120167 P. 169	 L010120168 P. 169
 L010070181 P. 153	 L010070182 P. 153	 L010070183 P. 153	 BT53661 P. 155	 L010120169 P. 169	 L010120170 P. 169	 L012X60152 P. 170	 L012X60171 P. 170
 BT53665 P. 155	 L010040132 P. 156	 L010060133 P. 156	 L010100134 P. 157	 L012X60172 P. 170	 L010070173 P. 171	 L012X60174 P. 171	 L012X70175 P. 171
 L010100135 P. 157	 C010400136 P. 158	 C010400137 P. 158	 C010400138 P. 158	 L010040149 P. 172	 L010040150 P. 172	 L010060164 P. 172	 L190180083 P. 173
 C010400139 P. 158	 L010080140 P. 159	 L010080141 P. 160	 L010080142 P. 160	 L190320084 P. 173	 L190480085 P. 173	 L010180086 P. 174	 L010320087 P. 174
 L010180143 P. 161	 L010180144 P. 161	 L010080145 P. 162	 L010080146 P. 162	 L010480088 P. 174	 L012X90089 P. 175	 L012X200090 P. 175	 L010060220 P. 176
 L010080147 P. 163	 L010080148 P. 163	 L010120153 P. 164	 L010120154 P. 164	 L012X60221 P. 176	 L190120228 P. 177	 L190180229 P. 177	 L190270230 P. 177
 L010080155 P. 165	 L010080156 P. 165	 L012X70157 P. 165	 L012X70158 P. 165	 L190480231 P. 177	 BT58110 SS P. 178	 BT58110 AL P. 178	 BT58110 AB P. 178

BT51439 P. 179	BT51439A P. 179	BT51439B P. 179	BT58209 AB P. 181
BT58210 AB P. 182	BT58211 AB P. 183	BT58350S H600 P. 184	BT58350M H600 P. 184
BT58350L H600 P. 184	BT58351S H600 P. 185	BT58351M H600 P. 185	BT58351L H600 P. 185
BT58320 H600 P. 186	BT58321 H600 P. 186	BT58320A H600 P. 187	BT58321A H600 P. 187
BT58340 H600-10 P. 188	BT58340 H600-16 P. 188	BT58340 H600-25 P. 188	BT5834 RGBW H600-16 KIT P. 189
BT51622 P. 190	BT3428A-120 P. 191	BT3428C-120 P. 191	BT3428B-UP 120 P. 192
BT3428B-120 P. 192	BT55695 P. 193	BT58072 P. 193	BT3428D-120 P. 194
BT3428G-120 P. 194	BT3428G-160 P. 195	BT3428B-160 P. 195	BT58179 P. 197
BT58180 P. 197	BT3428B-185 P. 199	BT3428C-185 P. 199	BT58235 P. 201

BT58236 P. 201	BT58185 H0.3 P. 202	BT58185 H0.6 P. 202	BT58185 H0.9 P. 202
BT58186 H0.3 P. 203	BT58186 H0.6 P. 203	BT58186 H0.9 P. 203	
TRADITIONAL LIGHT	DM BT1220 UP GU10 P. 42	BT55526 P. 204	BT55527 P. 204
BT58191 P. 204	Pentagon BT5902S P. 205	Pentagon BT5904S P. 205	Pentagon BT5911S P. 205
Column BT1196 UP P. 206	Column BT1196 H0.8 P. 206	Cascade BT1184 UP P. 207	Cascade BT1184 H0.8 P. 207
Goblet BT1166A UP P. 208	Goblet BT1166A UP PIR P. 208	Goblet BT1166A H0.8 P. 208	UP-Down BT1113A UP P. 209
Two Layers BT1114A UP PIR P. 209	Opal BT1115A WU P. 209	Opal BT1138 UP PIR P. 209	BT1010C P. 210
BT1010C PIR P. 210	BT1010E P. 210	BT1010E PIR P. 210	BT1010G P. 210
BT1010G PIR P. 210	BT4001A P. 211	BT4006A P. 211	BT4002A P. 211

 BT6001L P. 212	 BT6002L P. 212	 BT6001S P. 212	 BT6002S P. 212
 BT6005S P. 212	 BT6006S P. 212	 BT8001S P. 213	 BT8002S P. 213
 BT8001L P. 213	 BT8005L P. 213	 BT8006S P. 213	 BT55111 P. 215
 BT55111 PIR P. 215	 BT55112 P. 216	 BT55114 P. 216	 BT55113 P. 216
 BT55115 P. 216	 BT55112 PIR P. 217	 BT55114 PIR P. 217	 BT55250 P. 218
 BT55249 P. 218	 BT55044 P. 219	 BT51601 BLK P. 220	 BT51601 SS P. 220
 BT51601 BR P. 221	 BT51601 AB P. 221	 BT58188 P. 223	 BT58187 P. 223
 BT58189 P. 223	 BT55524A P. 224	 BT58073 SS P. 224	 BT55524A BLK P. 225
 BT58073 BLK P. 225	 BT55524B P. 226	 BT58073B SS P. 226	 BT55524B BLK P. 227

 BT58073B BLK P. 227	 C012X97125 P. 228	 C012X97125B P. 228	 C012X97126 P. 229
 C012X97126B P. 229			
 Ballkids BT1239A-3 SOLAR P. 230	 Ballkids BT1239B-3 SOLAR P. 230	 Spotkids BT1189B-3 SOLAR P. 231	
 Mini 4 BT1148B SOLAR P. 232	 Bubble BT0024C SOLAR P. 233	 Spot 3 BT0032D SOLAR P. 234	 Mini 3 BT1015D SOLAR P. 235
 Monitor BT1605 SOLAR RGBW P. 236	 Monitor BT1605 SOLAR WH P. 236	 Pop 1 BT1538-1 SOLAR PIR P. 237	 Pop 3 BT1612 SOLAR PIR P. 237
 Swivel BT1609 SOLAR PIR P. 238	 K-Rings BT1234 SOLAR PIR P. 238	 Montage BT1568 SOLAR PIR P. 239	 Owl BT1554C UP SOLAR PIR P. 240
 Owl BT1554C SOLAR PIR P. 240	 Starter 1 BT1539C SOLAR PIR P. 241	 Silver BT1551A SOLAR PIR P. 241	 Number 85a BT1030J SOLAR P. 242
 Brightness BT1583 SOLAR PIR P. 243	 Telephone BT1578A UP SOLAR PIR P. 243	 Starter 2 BT1540B SOLAR PIR P. 244	 Deck BT1558A SOLAR PIR P. 244
 Radar-S BT1582 SOLAR PIR P. 245	 Radar-S BT1582 H0.6 SOLAR PIR P. 245	 Radar BT1589S SOLAR PIR P. 246	 Radar BT1589M SOLAR PIR P. 246

 Radar BT1589L SOLAR PIR P. 246	 Radar BT1553A SOLAR PIR P. 247	 Capetown BT1563 SOLAR PIR P. 248	 Rotation BT1174S UP SOLAR PIR P. 249
 Rotation BT1174S H0.6 SOLAR PIR P. 249	 Flat BT1562 UP SOLAR PIR P. 250	 London-S BT1564S SOLAR PIR P. 251	 London BT1564 UP SOLAR PIR P. 251
 London BT1564 H0.6 SOLAR PIR P. 251	 Swallow BT1590 UP SOLAR PIR P. 252	 Swallow BT1590 H0.8 SOLAR PIR P. 252	 Party Star BT1565 UP SOLAR PIR P. 253
 Party Star BT1565 UP SOLAR PIR DISCO P. 253	 Party Star BT1565 H1 SOLAR PIR P. 253	 Sun BT2935 PIR P. 254	 Stone BT1014 SOLAR P. 254
 Leeds BT1580A SOLAR P. 254	 Handle BT1595S SOLAR P. 255	 Stopper BT1040B SOLAR P. 256	 Stair BT1555A SOLAR P. 256
 Candle R BT1584A SOLAR P. 257	 Lisa BT1012 SOLAR P. 257	 Los Angeles BT1571A SOLAR P. 258	 Mini BT1003N UP SOLAR PIR P. 259
 Mini BT1003N WU SOLAR PIR P. 259	 Mini BT1003N SOLAR PIR P. 259	 Mini BT1003N H0.45 SOLAR PIR P. 259	 Mini BT1003N H0.8 SOLAR PIR P. 259
 Roof 6 BT1028 UP SOLAR P. 260	 Roof 6 BT1028 SOLAR P. 260	 Roof 6 BT1028 H0.8 SOLAR P. 260	 America BT1549A-5LM SOLAR BT1549A-15LM SOLAR P. 261
 Ard 1 BT1545A SOLAR P. 262	 Ard 2 BT1559A SOLAR P. 262	 Pagoda BT1517B SOLAR P. 263	 Dome 2 BT1512F-1 SOLAR P. 264

 Dome 3 BT1512G-1 UP SOLAR P. 265	 Dome 3 BT1512G-1 SOLAR P. 265	 Ball Cap BT1518 SOLAR RGB P. 266	 Jupiter BT1032B SOLAR P. 267
 Budapest BT1005 SOLAR P. 268	 Ball Float BT1020G SOLAR P. 269	 Bega Ball BT1020B SOLAR-20 P. 270	 Bega Ball BT1020B SOLAR-25 P. 270
 PE Ball BT1020H SOLAR P. 271	 S020070001 P. 272	 S020070002 P. 272	 S040070003 P. 272
 S010050007 P. 273	 S020050004 P. 273	 S020050005 P. 273	 S040050006 P. 273
 S020020008 P. 274	 S040020009 P. 274	 S020030010 P. 275	 S020030011 P. 275
 S010060012 P. 276	 S020060013 P. 276	 S040060014 P. 276	 S020120021 P. 277
 S020060019 P. 277	 S020080020 P. 277	 S020060022 P. 278	 S020060023 P. 278
 S040120015-180 SOLAR S040120015-360 SOLAR S040250016-360 P. 279	 S040120017 SOLAR S040120018 P. 280	 F0137-168 WALL SOLAR P. 281	 F0137-168 SOLAR P. 281

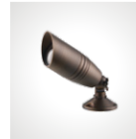
TYPE C LIGHT

	BT1040 USB P. 282		BT1555A USB P. 282		BT1539 USB P. 283
	BT2935 USB P. 283		BT1554C USB P. 284		BT1580 USB P. 284
	BT1589M USB P. 285				BT1589S USB P. 285

SPOT LIGHT

	BT51026 BLK P. 287		BT51126 BLK P. 287		BT51226 BLK P. 287
	BT51326 BLK P. 287		BT54001 BLK P. 288		BT54002 BLK P. 288
	BT54005 BLK P. 289		BT54004 BLK P. 289		BT51071 BLK P. 291
	BT51089 BLK P. 292		BT51489 BLK P. 292		BT52401 BLK P. 293
	BT51421 BLK P. 293		BT51423 BLK P. 294		BT51425 BLK P. 294
	BT52002 AL BLK P. 296		BT52102 AL BLK P. 296		BT52202 AL BLK P. 296

	BT51095 BLK P. 297		BT51195 BLK P. 297		BT51295 BLK P. 297		BT51006 P. 299
	BT51106 P. 299		BT51206 P. 299		BT51306 P. 299		BT51409 SS P. 300
	BT51401 SS P. 300		BT51403 SS P. 301		BT51405 SS P. 301		BT51507 SS P. 303
	BT51093 P. 304		BT51193 P. 304		BT51293 P. 304		BT51393 P. 304
	BT7124 PIR P. 305		BT7123 PIR P. 305		BT52002 SS P. 306		BT52102 SS P. 306
	BT52202 SS P. 306		BT52302 SS P. 306		BT51095 SS P. 307		BT51195 SS P. 307
	BT51295 SS P. 307		BT51016 P. 309		BT51116 P. 309		BT51216 P. 309
	BT51316 P. 309		BT51412 CP P. 310		BT51413 CP P. 310		BT51403 CP P. 311
	BT51405 CP P. 311		BT51096 GPH P. 312		BT51196 GPH P. 312		BT51296 GPH P. 312

 BT51396 GPH P. 312	 BT52401 GPH P. 313	 BT51427 GPH P. 313	 BT51096 AB P. 315	 BT58146 P. 328	 BT58147 P. 329	 BT58148 P. 329	 BT58240 P. 330
 BT51196 AB P. 315	 BT51296 AB P. 315	 BT51396 AB P. 315	 BT52401 AB P. 316	 BT58241 P. 330	 BT58245 P. 331	 BT58246 P. 331	 BT58031 P. 332
 BT51427 AB P. 316	 BT51403 AB P. 317	 BT51405 AB P. 317	 BT51096 BR P. 318	 BT58031A P. 332	 BT58032 P. 332	 BT58032A P. 332	 BT58171 P. 333
 BT51196 BR P. 318	 BT51296 BR P. 318	 BT51396 BR P. 318	 BT51403 BR P. 319	 BT58171A P. 333	 BT58172 P. 333	 BT58172A P. 333	 BT58173 P. 333
 BT51405 BR P. 319	 BT56309 P. 320	 BT56310 P. 320	 BT56316 AB P. 321	 BT58173A P. 333	 BT9001 P. 335	 BT9003 P. 335	 L180060037 P. 336
 BT56316 BR P. 321	 BT56316 BLK P. 321	 BT51429S P. 323	 BT51429M P. 323	 L180100038 P. 336	 L030060039 P. 337	 L030060040 P. 337	 L030090041 P. 337
 BT51429L P. 323	 BT58174 P. 324	 BT58175 P. 324	 BT58141 P. 325	 L030090042 P. 337	 L030090043 P. 339	 L030090046 P. 339	 L030090049 P. 340
 BT58142 P. 325	 BT58166 AL P. 326	 BT58166-1 AL P. 326	 BT56332 AL P. 326	 L030090050 P. 340	 L030090051 P. 340	 L030090052 P. 340	 L030030057 P. 341
 BT56332-1 AL P. 326	 BT58135 AB P. 327	 BT58135 BR P. 327	 BT58145 P. 328	 L030030058 P. 341	 L030030059 P. 342	 L030030060 P. 342	 L030050061 P. 342

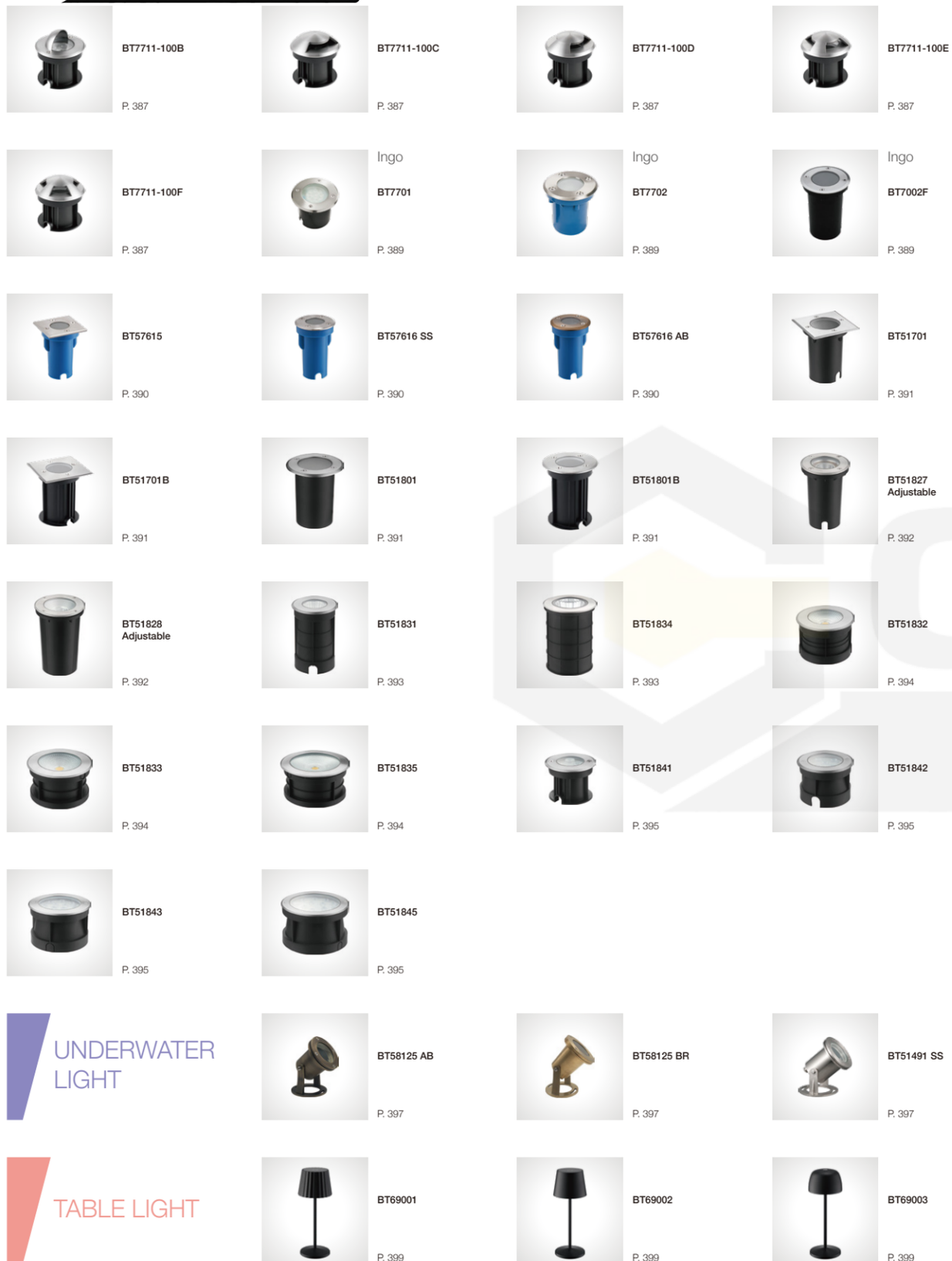
	L030050062 P. 342		L030120063 P. 342		L030120064 P. 342		L030070065 P. 343				
	L030100066 P. 343		L030120067 P. 343		L030150068 P. 343		L030200069 P. 343				
	L180030070 P. 344		L180050071 P. 344		L180100072 P. 344		L180080073 P. 345				
	L180080074 P. 345		L180180075 P. 346		L180180076 P. 346		L180240077 P. 347				
	L180240078 P. 347		L180360079 P. 348		L180360080 P. 348		L180120081 P. 349				
	L180120082 P. 349										
	BT57641 P. 351								BT57642 P. 351		BT57125A P. 352
	BT57125B P. 352								BT57131 P. 353		BT57132 P. 353
	BT57644 PIR P. 355								BT57645 P. 355		BT57645 PIR P. 355
	BT57200A BR P. 356										

STEP LIGHT

	BT57200B BR P. 356		BT57205A BR P. 357		BT57205B BR P. 357		BT57205C BR P. 357
	BT57101 P. 358		BT57102 P. 358		BT57103 P. 358		BT57111 P. 359
	BT57112 P. 359		BT57113 P. 359		BT55679S BR P. 360		BT55679M BR P. 360
	BT55679L BR P. 360		BT55681 AB P. 361		BT55681 BR P. 361		BT52922 P. 361
	BT52901 P. 361		BT55002 AB P. 362		BT55002 BR P. 362		BT55002 BLK P. 362
	BT55002 SS P. 362		BT55003 AB P. 363		BT55003 BR P. 363		BT55004 BLK P. 363
	BT55006 SS P. 363		BT55012A BR P. 364		BT55012B BR P. 364		BT55010 SS P. 365
	BT55010 GPH P. 365		BT55011 SS P. 365		BT55011 GPH P. 365		BT55519S BR P. 366
	BT55519M BR P. 366		BT55519L BR P. 366		BT55091 P. 367		BT55092 P. 367

BT55093 P. 367	BT55281 CP P. 369	BT55281 SS P. 369	BT55281 BLK P. 369		
BT1040B CP P. 370	BT1040B SS P. 370	BT1040B BLK P. 370	BT55283 CP P. 371		
BT55283 SS P. 371	BT55283 BLK P. 371	L050030184 P. 373	L010030176 P. 374		
L010060177 P. 374	L010060178 P. 374	L050030189 P. 375	L050030190 P. 375		
L050050191 P. 375					
BT7711-10 P. 377				BT7711-15A P. 377	BT7711-15B P. 377
BT7711-22A P. 377				BT7711-22B P. 377	BT7711-32 P. 377
BT7711-45 AL P. 378				BT7711-64 SS P. 378	BT7711-62K SS P. 379
BT7711-62K AB P. 379				BT7711-52G SLV P. 380	BT7711-52G BLK P. 380

BT7711-62G BLK P. 380	BT7711-52H SLV P. 381	BT7711-52H BLK P. 381	BT7711-62H SLV P. 381
BT7711-62H BLK P. 381	BT7711-42A P. 382	BT7711-42B P. 382	BT7711-42C P. 382
BT7711-42D P. 382	BT7711-42E P. 382	BT7711-42F P. 382	BT7711-52A P. 383
BT7711-52B P. 383	BT7711-52C P. 383	BT7711-52D P. 383	BT7711-52E P. 383
BT7711-52F P. 383	BT7711-62A P. 384	BT7711-62B P. 384	BT7711-62C P. 384
BT7711-62D P. 384	BT7711-62E P. 384	BT7711-62F P. 384	BT7711-75A P. 385
BT7711-75B P. 385	BT7711-75C P. 385	BT7711-75D P. 385	BT7711-75E P. 385
BT7711-75F P. 385	BT7711-92A P. 386	BT7711-92B P. 386	BT7711-92C P. 386
BT7711-92D P. 386	BT7711-92E P. 386	BT7711-92F P. 386	BT7711-100A P. 387

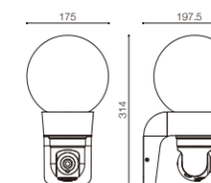


BT1233 UP CT CAMERA

PRODUCT DESCRIPTION

- Plastic body, Frosted glass lamp shade
- Function:
 - With motion sensor, Cameras, speakers, alarms etc. (Light connect to 2.4 GHz WiFi), Compatible with SD card type (SD / SDHC / SDXC), SD class recommended 120-160MB/s, Minimum card capacity 8GB/Maximum 128GB
 - 3 MP camera, Live view, Talk from mobile phone to camera, Automatic night mode, Auto record of motions (SD card required)
 - Sensor distance: 3~7m (App adjustable)
 - Sensor angle: 100°
 - Sensor time: 5s~6min
 - Lux adjustable: 10~20000 LUX
 - The camera auto tracing: 350°
 - WiFi App dimmable
 - Class II

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1233 UP CT CAMERA	Max.15W	Max.1000Lm	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54

Ovaleye



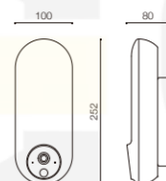
PRODUCT DESCRIPTION

- Plastic body and Opal PC lamp shade
- Function:
 - With motion sensor, Cameras, speakers, alarms etc. (Light connect to 2.4 GHz WiFi), Compatible with SD card type (SD / SDHC / SDXC), SD class recommended 120-160MB/s, Minimum card capacity 8GB/Maximum 128GB
 - 3 MP camera, Live view, Talk from mobile phone to camera, Automatic night mode, Auto record of motions (SD card required)
 - Sensor distance: 3~7m (App adjustable)
 - Sensor angle: 110°
 - Sensor time: 5s~6min
 - Lux adjustable: 10~20000 LUX
 - WiFi App dimmable
 - Class II



BT1241 UP CAMERA

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1241 UP CAMERA	15W	1000Lm	3000K	84°0.2W SMD LED	1400Lm	220-240V~50/60Hz	IP54

Eye



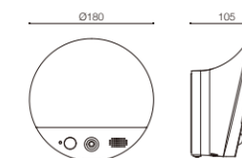
PRODUCT DESCRIPTION

- Plastic body, Opal PC lamp shade
- Function:
 - With motion sensor, Cameras, speakers, alarms etc. (Light connect to 2.4 GHz WiFi), Compatible with SD card type (SD / SDHC / SDXC), SD class recommended 120-160MB/s, Minimum card capacity 8GB/Maximum 128GB
 - 3 MP camera, Live view, Talk from mobile phone to camera, Automatic night mode, Auto record of motions (SD card required)
 - Sensor distance: 3~7m (App adjustable)
 - Sensor angle: 110°
 - Sensor time: 5s~6min
 - Lux adjustable: 10~20000 LUX
 - WiFi App dimmable
 - Class II



BT1171 CAMERA

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1171 CAMERA	15W	950Lm	3000K	90°0.5W SMD LED	1500Lm	220-240V~50/60Hz	IP54

Eagle



BT1172B CAMERA



PRODUCT DESCRIPTION

- Aluminium die-cast and plastic lamp body, Opal PC lamp shade
- Sensor time: 5s~6min
- Lux adjustable: 10~20000 LUX
- Class II

Function:

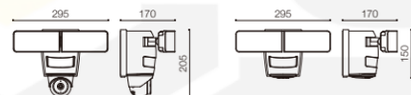
BT1172B CAMERA

- Dimmable (WiFi App), With motion sensor, Cameras, speakers, alarms etc. (Light connect to 2.4 GHz WiFi), Compatible with SD card type (SD / SDHC / SDXC), SD class recommended 120-160MB/s, Minimum card capacity 8GB/Maximum 128GB
- 3 MP camera (Auto tracing: 150°), Live view, Talk from mobile phone to camera, Automatic night mode, Auto record of motions (SD card required)
- Sensor distance: 3~7m (App adjustable)
- Sensor angle: 180°

BT1172B PIR

- With motion sensor
- Sensor distance: 5~10m
- Sensor angle: 120°

PRODUCT SIZE



BT1172B CAMERA

BT1172B PIR

COLOR OPTION



BT1172B PIR



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1172B CAMERA	24W	1800Lm	3000K	60°0.5W SMD LED	2400Lm	220-240V~50/60Hz	IP54
BT1172B PIR	24W	1800Lm	3000K	60°0.5W SMD LED	2400Lm	220-240V~50/60Hz	IP54

Guard



BT1191 CAMERA



PRODUCT DESCRIPTION

- Aluminium die-cast and plastic lamp body, Opal PC lamp shade
- Sensor time: 5s~6min
- Lux adjustable: 10~20000 LUX
- Class II

Function:

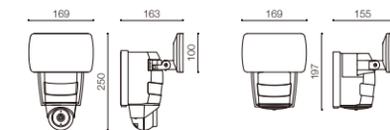
BT1191 CAMERA

- Dimmable (WiFi App), With motion sensor, Cameras, speakers, alarms etc. (Light connect to 2.4 GHz WiFi), Compatible with SD card type (SD / SDHC / SDXC), SD class recommended 120-160MB/s, Minimum card capacity 8GB/Maximum 128GB
- 3 MP camera (Auto tracing: 150°), Live view, Talk from mobile phone to camera, Automatic night mode, Auto record of motions (SD card required)
- Sensor distance: 3~7m (App adjustable)
- Sensor angle: 180°

BT1191 PIR

- With motion sensor
- Sensor distance: 5~10m
- Sensor angle: 120°

PRODUCT SIZE



BT1191 CAMERA

BT1191 PIR

COLOR OPTION



BT1190 PIR



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1191 CAMERA	24W	1800Lm	3000K	60°0.5W SMD LED	2400Lm	220-240V~50/60Hz	IP54
BT1190 PIR	24W	1800Lm	3000K	60°0.5W SMD LED	2400Lm	220-240V~50/60Hz	IP54

Triangle



BT1148B-4



BT1148A-3

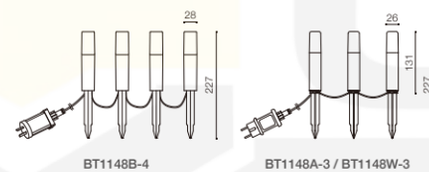


BT1148W-3

PRODUCT DESCRIPTION

- Opal PC lamp shade
- BT1148B-4: Plastic lamp body
- BT1148A-3: Aluminium lamp body, Silver painting
- BT1148W-3: Aluminium lamp body, Wood grain
- With 12V 6W adaptor
- The cable length from adaptor to light 5 meters, light to light 1 meter each
- Class III

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1148B-4	6W	144Lm	3000K	4*1W SMD LED	600Lm	220-240V~50/60Hz	IP54
BT1148A-3	6W	450Lm	3000K	9*1W SMD LED	600Lm	220-240V~50/60Hz	IP54
BT1148W-3	6W	450Lm	3000K	9*1W SMD LED	600Lm	220-240V~50/60Hz	IP54

Spot

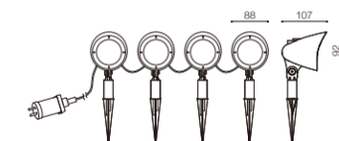


BT0032D-4

PRODUCT DESCRIPTION

- Plastic lamp body, Clear PC lamp shade
- With 12V 6W adaptor
- The cable length from adaptor to light 5 meters, light to light 1 meter each
- Class III

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT0032D-4	6W	144Lm	3000K	4*1W SMD LED	600Lm	220-240V~50/60Hz	IP54

Magic Screw

PRODUCT DESCRIPTION

- Plastic lamp body, Clear PC lamp shade
- With 12V adaptor
- The cable length from adaptor to light 5 meters, light to light 0.5 meter each
- IP54 for the whole set of products. IP66 for the LED lamp only
- Class III

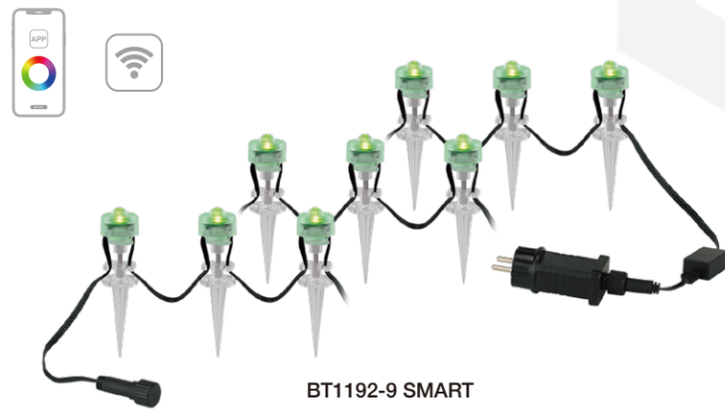
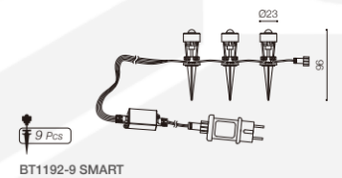
BT1192-9 SMART

- WiFi App dimmable



BT1192-18

PRODUCT SIZE



BT1192-9 SMART



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1192-18	12W	680Lm	3000K	18*1W SMD LED	1000Lm	220-240V~50/60Hz	IP54
BT1192-9 SMART	2.5W	RGB	RGB	9*0.2W SMD LED	N/A	220-240V~50/60Hz	IP54

Magic Wand



BT1187-5 SMART

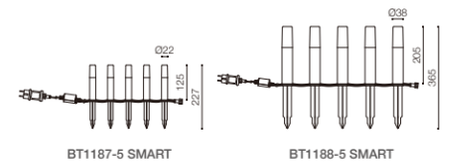


BT1188-5 SMART

PRODUCT DESCRIPTION

- Stainless stell lamp pole, Opal PC lamp shade
- With 12V adaptor
- The cable length from adaptor to light 5 meters, light to light 0.5 meter each
- IP54 for the whole set of products. IP65 for the LED lamp only
- WiFi App dimmable
- Class III

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1187-5 SMART	3.8W	80Lm	RGBW	5*0.5W White LED + 15*0.2W RGB LED	300Lm	220-240V~50/60Hz	IP54
BT1188-5 SMART	5.7W	180Lm	RGBW	10*0.5W White LED + 15*0.2W RGB LED	500Lm	220-240V~50/60Hz	IP54

Radish

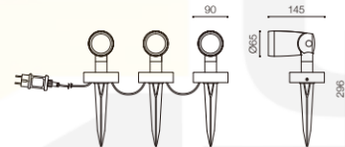


BT1189-3 SMART

PRODUCT DESCRIPTION

- Aluminium lamp body, Plastic spike, Clear PC lamp shade
- With 12V adaptor
- The cable length from adaptor to light 2 meters, light to light 1 meter each
- IP54 for the whole set of products. IP65 for the LED lamp only
- WiFi App dimmable
- Class III

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1189-3 SMART	14.5W	680Lm	RGBW	45*0.5W White LED + 27*0.2W RGB LED	1400Lm	220-240V~50/60Hz	IP54

Magic Box



BT1197 SMART

Flame-L



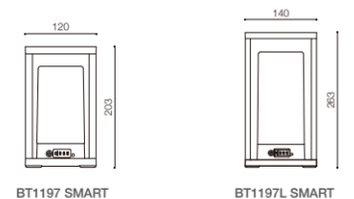
BT1197L SMART



PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Opal PC lamp shade
- With Li-ion battery: 3.7V 5200mAh
- Function: With USB power chargeable and rechargeable function, 1 meter USB Type-C wire
- WiFi App dimmable
- Class III

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1197	5W	270Lm	4000K	16*0.5W SMD LED	500Lm	DC 5V, 1000mA	IP54
BT1197 SMART	5W	270Lm	RGBW	16*0.5W White LED + 18*0.2W RGB LED	500Lm	DC 5V, 1000mA	IP54
BT1197L	5W	270Lm	4000K	16*0.5W SMD LED	500Lm	DC 5V, 1000mA	IP54
BT1197L SMART	5W	270Lm	RGBW	16*0.5W White LED + 18*0.2W RGB LED	500Lm	DC 5V, 1000mA	IP54



BT1220 UP SMART



BT1220 UP GU10

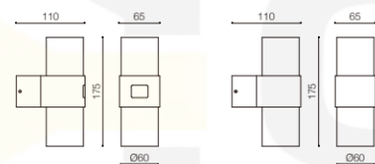
PRODUCT DESCRIPTION

- Stainless steel lamp body, Aluminium lamp base, Clear glass lamp shade
- Class I

BT1220 UP SMART

- WiFi App dimmable

PRODUCT SIZE



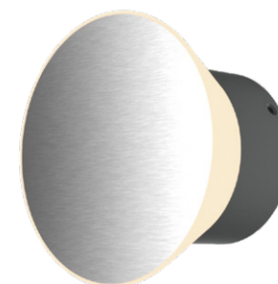
BT1220 UP SMART

BT1220 UP GU10

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1220 UP SMART	10W	520Lm	RGBW	12*0.5W White LED + 9*0.2W RGB LED	850Lm	220-240V~50/60Hz	IP54
BT1220 UP GU10	10W	N/A	3000K	2*GU10 LED Lamp	N/A	220-240V~50/60Hz	IP54



BT1230 UP SMART



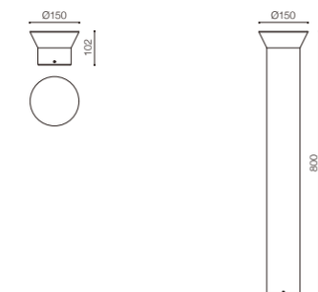
BT1230 H0.8 SMART



PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Stainless steel plate stick in lamp top surface, Opal PC lamp shade
- WiFi App dimmable
- Class I

PRODUCT SIZE



BT1230 UP SMART

BT1230 H0.8 SMART

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1230 UP	10W	250Lm	3000K	18*0.5W SMD LED	850Lm	220-240V~50/60Hz	IP54
BT1230 UP SMART	10W	250Lm	RGBW	18*0.5W White LED + 18*0.2W RGB LED	850Lm	220-240V~50/60Hz	IP54
BT1230 H0.8	10W	250Lm	3000K	18*0.5W SMD LED	850Lm	220-240V~50/60Hz	IP54
BT1230 H0.8 SMART	10W	250Lm	RGBW	18*0.5W White LED + 18*0.2W RGB LED	850Lm	220-240V~50/60Hz	IP54

S-Rod



BT1237 UP SMART

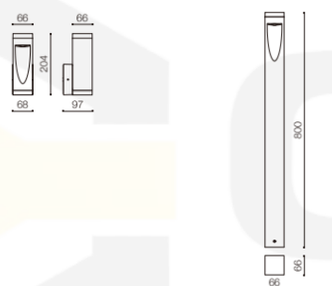
PRODUCT DESCRIPTION

- Aluminum die-cast lamp body (wood grain), Clear PC lamp shade
- WiFi App dimmable
- Class I



BT1237 H0.8 SMART

PRODUCT SIZE



BT1237 UP SMART

BT1237 H0.8 SMART

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1237 UP	7.5W	180Lm	3000K	6*0.5W SMD LED	550Lm	220-240V~50/60Hz	IP54
BT1237 UP SMART	7.5W	180Lm	RGBW	6*0.5W White LED + 1*3W RGB LED	550Lm	220-240V~50/60Hz	IP54
BT1237 H0.8	7.5W	180Lm	3000K	6*0.5W SMD LED	550Lm	220-240V~50/60Hz	IP54
BT1237 H0.8 SMART	7.5W	180Lm	RGBW	6*0.5W White LED + 1*3W RGB LED	550Lm	220-240V~50/60Hz	IP54

Magic Column

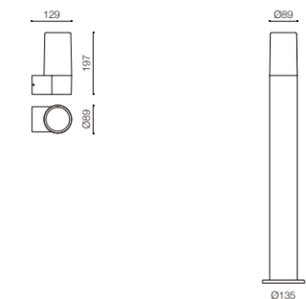


BT1196 UP SMART

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Opal PC lamp shade
- WiFi App dimmable
- Class I

PRODUCT SIZE



BT1196 UP SMART

BT1196 H0.8 SMART

COLOR OPTION



BT1196 H0.8 SMART

Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1196 UP	10W	380Lm	3000K	18*0.5W SMD LED	850Lm	220-240V~50/60Hz	IP54
BT1196 UP SMART	10W	380Lm	RGBW	18*0.5W White LED + 18*0.2W RGB LED	850Lm	220-240V~50/60Hz	IP54
BT1196 H0.8	10W	380Lm	3000K	18*0.5W SMD LED	850Lm	220-240V~50/60Hz	IP54
BT1196 H0.8 SMART	10W	380Lm	RGBW	18*0.5W White LED + 18*0.2W RGB LED	850Lm	220-240V~50/60Hz	IP54

Magic Cascade

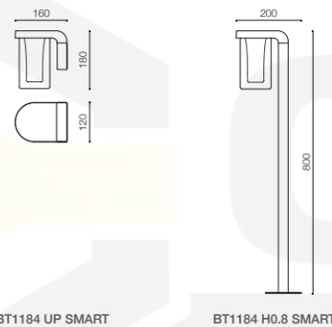


BT1184 UP SMART

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Opal reflector and clear PC lamp shade
- WiFi App dimmable
- Class I

PRODUCT SIZE



COLOR OPTION



BT1184 H0.8 SMART



Item No.	Watt	Total Luminous Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1184 UP	10W	420Lm	3000K	18*0.5W SMD LED	800Lm	220-240V~50/60Hz	IP54
BT1184 UP SMART	10W	420Lm	RGBW	18*0.5W White LED + 18*0.2W RGB LED	800Lm	220-240V~50/60Hz	IP54
BT1184 H0.8	10W	420Lm	3000K	18*0.5W SMD LED	800Lm	220-240V~50/60Hz	IP54
BT1184 H0.8 SMART	10W	420Lm	RGBW	18*0.5W White LED + 18*0.2W RGB LED	800Lm	220-240V~50/60Hz	IP54

Magic Twins

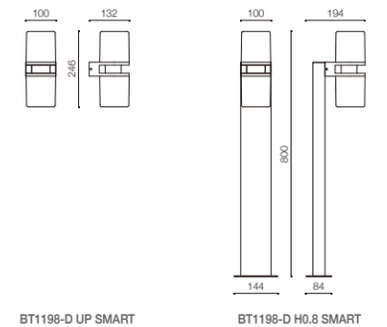


BT1198-D UP SMART

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Opal reflector and clear PC lamp shade
- WiFi App dimmable
- Class I

PRODUCT SIZE



COLOR OPTION



BT1198-D H0.8 SMART



Item No.	Watt	Total Luminous Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1198-D UP	14W	1000Lm	3000K	36*0.5W SMD LED	1350Lm	220-240V~50/60Hz	IP54
BT1198-D UP SMART	14W	1000Lm	RGBW	36*0.5W White LED + 36*0.2W RGB LED	1350Lm	220-240V~50/60Hz	IP54
BT1198-D H0.8	14W	1000Lm	3000K	36*0.5W SMD LED	1350Lm	220-240V~50/60Hz	IP54
BT1198-D H0.8 SMART	14W	1000Lm	RGBW	36*0.5W White LED + 36*0.2W RGB LED	1350Lm	220-240V~50/60Hz	IP54

Magic Brick



BT1210

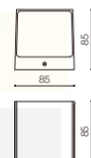


BT1210 SS SMART

PRODUCT DESCRIPTION

- BT1210 / BT1210 SMART: Aluminium die-cast lamp body, Frosted glass lamp shade
- BT1210 SS / BT1210 SS SMART: Stainless steel plate packed aluminium die-cast lamp body, Frosted glass lamp shade
- WiFi App dimmable
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Luminous Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1210	14W	550Lm	3000K	36°0.5W SMD LED	1350Lm	220-240V~50/60Hz	IP54
BT1210 SMART	14W	550Lm	RGBW	36°0.5W White LED + 36°0.2W RGB LED	1350Lm	220-240V~50/60Hz	IP54
BT1210 SS	14W	550Lm	3000K	36°0.5W SMD LED	1350Lm	220-240V~50/60Hz	IP54
BT1210 SS SMART	14W	550Lm	RGBW	36°0.5W White LED + 36°0.2W RGB LED	1350Lm	220-240V~50/60Hz	IP54

Magic Brick



BT1209

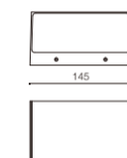


BT1209 SS SMART

PRODUCT DESCRIPTION

- BT1209 / BT1209 SMART: Aluminium die-cast lamp body, Frosted glass lamp shade
- BT1209 SS / BT1209 SS SMART: Stainless steel plate packed aluminium die-cast lamp body, Frosted glass lamp shade
- WiFi App dimmable
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Luminous Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1209	14W	600Lm	3000K	36°0.5W SMD LED	1350Lm	220-240V~50/60Hz	IP54
BT1209 SMART	14W	600Lm	RGBW	36°0.5W White LED + 36°0.2W RGB LED	1350Lm	220-240V~50/60Hz	IP54
BT1209 SS	14W	600Lm	3000K	36°0.5W SMD LED	1350Lm	220-240V~50/60Hz	IP54
BT1209 SS SMART	14W	600Lm	RGBW	36°0.5W White LED + 36°0.2W RGB LED	1350Lm	220-240V~50/60Hz	IP54

Magic Rod



BT1121 UP WiFi

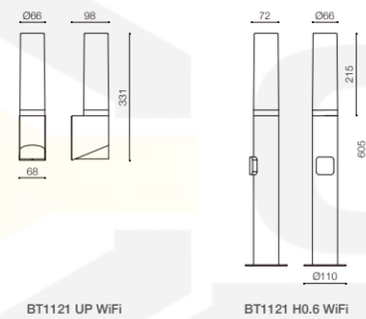


BT1121 H0.6 WiFi

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Opal diffuser and clear PC lamp shade
- WiFi App dimmable
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Luminous Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1121 UP WiFi	7.5W	290Lm	RGBW	6*1W White LED + 1*3W RGB LED	570Lm	220-240V~50/60Hz	IP54
BT1121 H0.6 WiFi	7.5W	290Lm	RGBW	6*1W White LED + 1*3W RGB LED	570Lm	220-240V~50/60Hz	IP54

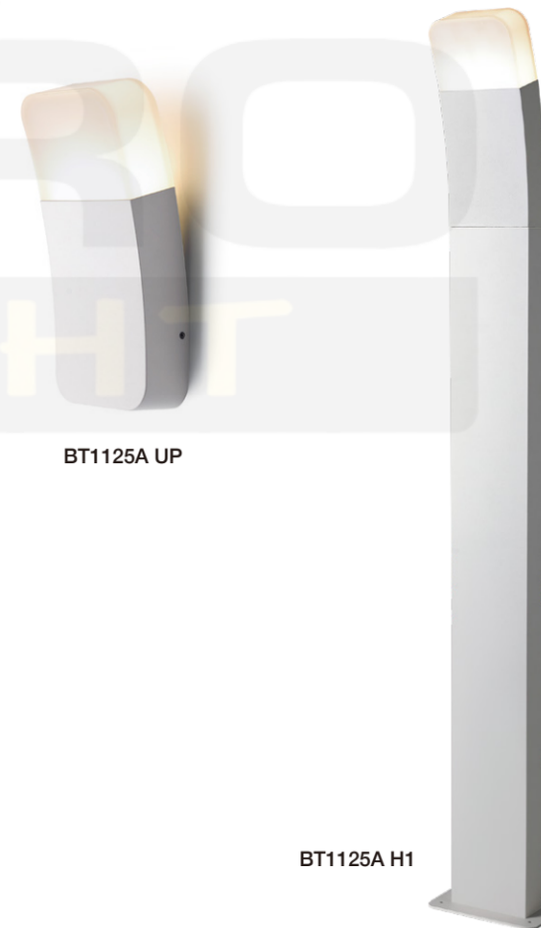
Magic Book



BT1125B UP WiFi



Phone



BT1125A UP

BT1125A H1

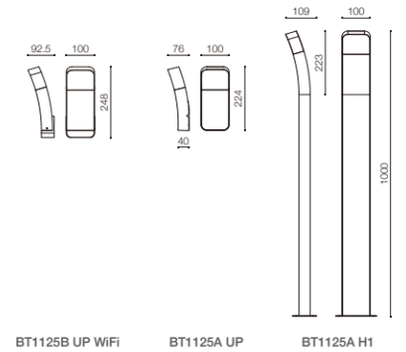
PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Opal PC lamp shade
- Class I

BT1125B UP WiFi

- WiFi App dimmable

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Luminous Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1125B UP WiFi	10W	550Lm	RGBW	18*1W White LED + 18*0.2W RGB LED	850Lm	220-240V~50/60Hz	IP54
BT1125A UP	10W	550Lm	3000K	18*1W SMD LED	850Lm	220-240V~50/60Hz	IP54
BT1125A H1	10W	550Lm	3000K	18*1W SMD LED	850Lm	220-240V~50/60Hz	IP54

Magic Cube



BT1183S UP SMART



BT1183S-D UP SMART

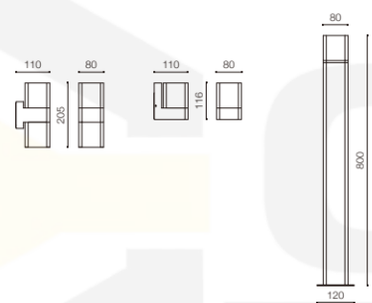


BT1183S H0.8 SMART

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- WiFi App dimmable
- Class I

PRODUCT SIZE



BT1183S-D UP SMART BT1183S UP SMART BT1183S H0.8 SMART

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Lumious Flux	Input Voltage	Safety Type
BT1183S-D UP SMART	14W	950Lm	RGBW	36°0.5W White LED + 36°0.2W RGB LED	1200Lm	220-240V~50/60Hz	IP54
BT1183S UP SMART	10W	500Lm	RGBW	18°0.5W White LED + 18°0.2W RGB LED	800Lm	220-240V~50/60Hz	IP54
BT1183S H0.8 SMART	10W	500Lm	RGBW	18°0.5W White LED + 18°0.2W RGB LED	800Lm	220-240V~50/60Hz	IP54

Magic Cube



BT1183S UP



BT1183S-D UP

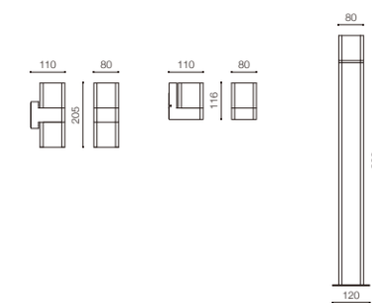


BT1183S H0.8

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class I

PRODUCT SIZE



BT1183S-D UP BT1183S UP BT1183S H0.8

COLOR OPTION

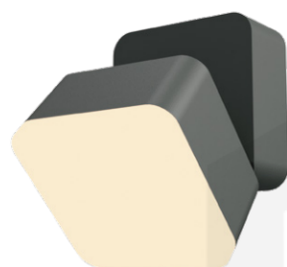


Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Lumious Flux	Input Voltage	Safety Type
BT1183S-D UP	14W	950Lm	3000K	18°0.5W SMD LED	1200Lm	220-240V~50/60Hz	IP54
BT1183S UP	10W	500Lm	3000K	18°0.5W SMD LED	800Lm	220-240V~50/60Hz	IP54
BT1183S H0.8	10W	500Lm	3000K	18°0.5W SMD LED	800Lm	220-240V~50/60Hz	IP54

Cube



BT1156 UP



BT1156B UP



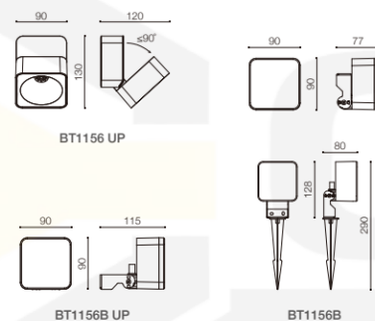
BT1156B



PRODUCT DESCRIPTION

- Aluminium die-cast lamp body
BT1156 UP: Clear glass lamp shade
BT1156B UP / BT1156B: Opal PC lamp shade
- Class I

PRODUCT SIZE

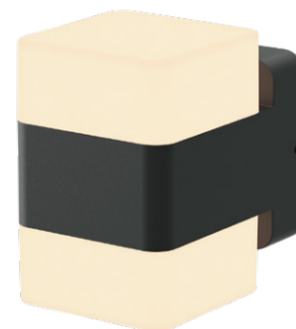


COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1156 UP	7W	450Lm	3000K	14*0.5W SMD LED	900Lm	220-240V~50/60Hz	IP54
BT1156B UP	7W	450Lm	3000K	45*1W SMD LED	900Lm	220-240V~50/60Hz	IP54
BT1156B	7W	450Lm	3000K	45*1W SMD LED	930Lm	220-240V~50/60Hz	IP54

Cube



BT1183S-E

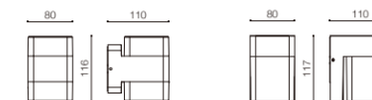


BT1183S DN

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Opal PC lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1183S-E	15W	1200Lm	3000K	30*0.5W SMD LED	1500Lm	220-240V~50/60Hz	IP54
BT1183S DN	9.5W	700Lm	3000K	15*1W SMD LED	860Lm	220-240V~50/60Hz	IP54

Flat



PRODUCT DESCRIPTION

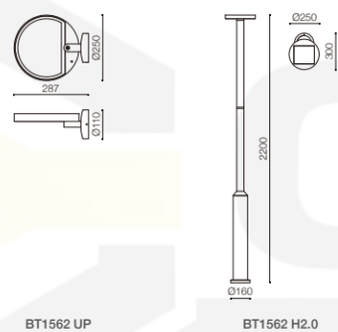
- Aluminium die-casting lamp body, Clear glass lamp shade
- Class I



BT1562 UP

BT1562 H2.0

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1562 UP	9.5W	770Lm	3000K	12*1W SMD LED	1000Lm	220-240V~50/60Hz	IP54
BT1562 H2.0	9.5W	770Lm	3000K	12*1W SMD LED	1000Lm	220-240V~50/60Hz	IP54

R-Rod



BT1236 UP



BT1236 H0.5

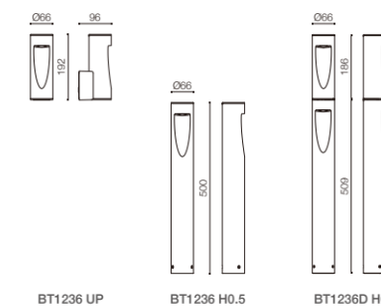


BT1236D H0.7

PRODUCT DESCRIPTION

- Aluminum die-cast lamp body (wood grain), Clear PC lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1236 UP	7W	550Lm	3000K	15*1W SMD LED	900Lm	220-240V~50/60Hz	IP54
BT1236 H0.5	7W	550Lm	3000K	15*1W SMD LED	900Lm	220-240V~50/60Hz	IP54
BT1236D H0.7	15W	1100Lm	3000K	30*1W SMD LED	1800Lm	220-240V~50/60Hz	IP54

Rod

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Opal PC lamp shade
- Class I

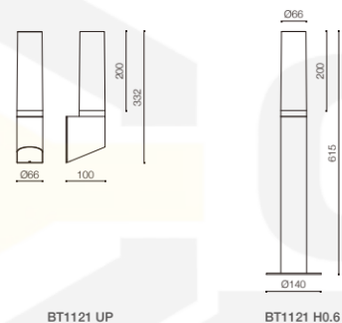


BT1121 UP



BT1121 H0.6

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1121 UP	8.5W	600Lm	3000K	1*8W COB LED	900Lm	220-240V~50/60Hz	IP54
BT1121 H0.6	8.5W	600Lm	3000K	1*8W COB LED	900Lm	220-240V~50/60Hz	IP54

Fly

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class I

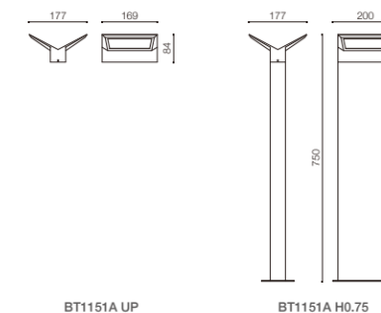


BT1151A UP



BT1151A H0.75

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1151A UP	9.5W	580Lm	3000K	48*0.2W SMD LED	1000Lm	220-240V~50/60Hz	IP54
BT1151A H0.75	9.5W	580Lm	3000K	48*0.2W SMD LED	1000Lm	220-240V~50/60Hz	IP54

Dome



BT1135A UP



BT1135A HN

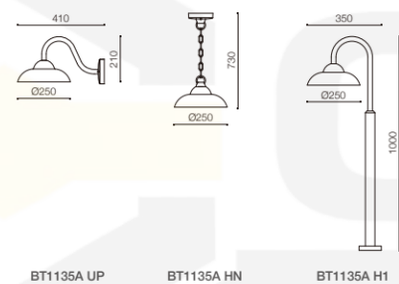


BT1135A H1

PRODUCT DESCRIPTION

- Steel lamp body, Opal PC lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1135A UP	10W	640Lm	3000K	84*0.2W SMD LED	1200Lm	220-240V~50/60Hz	IP54
BT1135A HN	10W	640Lm	3000K	84*0.2W SMD LED	1200Lm	220-240V~50/60Hz	IP54
BT1135A H1	10W	640Lm	3000K	84*0.2W SMD LED	1200Lm	220-240V~50/60Hz	IP54

UFO



BT5822L UP



BT5822L HN

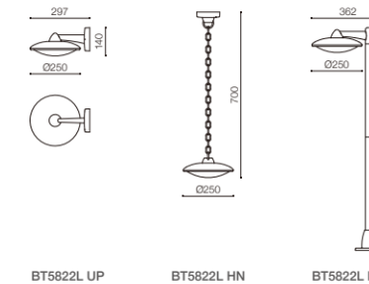


BT5822L H1.1

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT5822L UP	8.5W	497Lm	3000K	49*0.2W SMD LED	850Lm	220-240V~50/60Hz	IP54
BT5822L HN	8.5W	497Lm	3000K	49*0.2W SMD LED	850Lm	220-240V~50/60Hz	IP54
BT5822L H1.1	8.5W	497Lm	3000K	49*0.2W SMD LED	850Lm	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class I

BT1139 UP PIR

- PIR motion sensor
- Detection distance: 5-8m
- Detection angle: 120°
- Detection time: 10s-4min



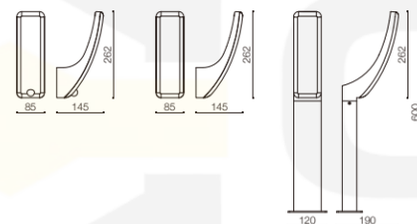
BT1139 UP PIR

BT1139 UP



BT1139 H0.6

PRODUCT SIZE



BT1139 UP PIR

BT1139 UP

BT1139 H0.6

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1139 UP PIR	14.5W	1100Lm	3000K	84*0.2W SMD LED	1750Lm	220-240V~50/60Hz	IP54
BT1139 UP	14.5W	1100Lm	3000K	84*0.2W SMD LED	1750Lm	220-240V~50/60Hz	IP54
BT1139 H0.6	14.5W	1100Lm	3000K	84*0.2W SMD LED	1750Lm	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class I

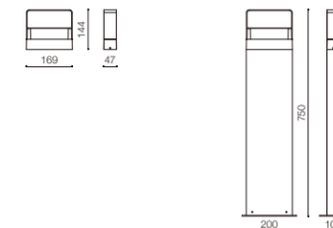


BT1145A UP



BT1145A H0.75

PRODUCT SIZE



BT1145A UP

BT1145A H0.75

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1145A UP	10.5W	600Lm	3000K	84*0.2W White LED	1000Lm	220-240V~50/60Hz	IP54
BT1145A H0.75	10.5W	600Lm	3000K	84*0.2W White LED	1000Lm	220-240V~50/60Hz	IP54

Collapsar

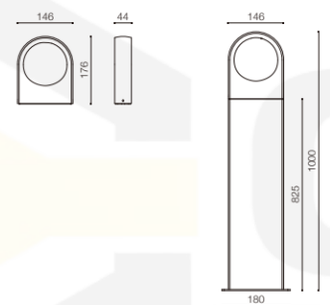


BT1128 UP

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class I

PRODUCT SIZE



BT1128 UP

BT1128 H1

COLOR OPTION



BT1128 H1

Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1128 UP	6.5W	600Lm	3000K	15°0.5W SMD LED	750Lm	220-240V~50/60Hz	IP54
BT1128 H1	6.5W	600Lm	3000K	15°0.5W SMD LED	750Lm	220-240V~50/60Hz	IP54

Milano

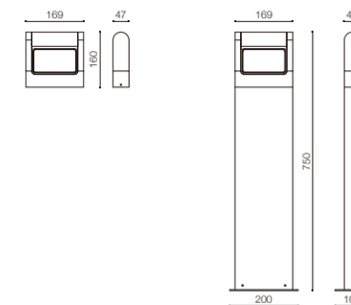


BT1152 UP

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class I

PRODUCT SIZE



BT1152 UP

BT1152 H0.75

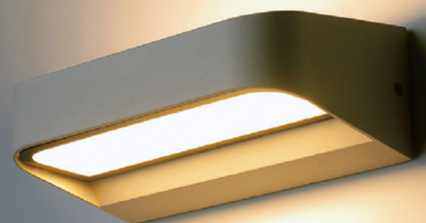
COLOR OPTION



BT1152 H0.75

Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1152 UP	10W	500Lm	3000K	40°0.2W SMD LED	800Lm	220-240V~50/60Hz	IP54
BT1152 H0.75	10W	500Lm	3000K	40°0.2W SMD LED	800Lm	220-240V~50/60Hz	IP54

Smart



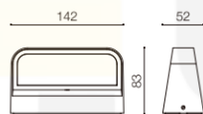
BT1146A UP



PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1146A UP	8W	600Lm	3000K	44*0.2W SMD LED	900Lm	220-240V~50/60Hz	IP54

Oscar A



BT1126

Oscar B

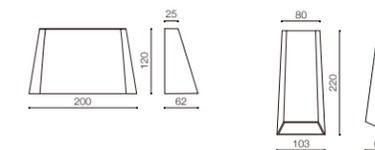


BT1118

PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Clear glass lamp shade
- Class I

PRODUCT SIZE



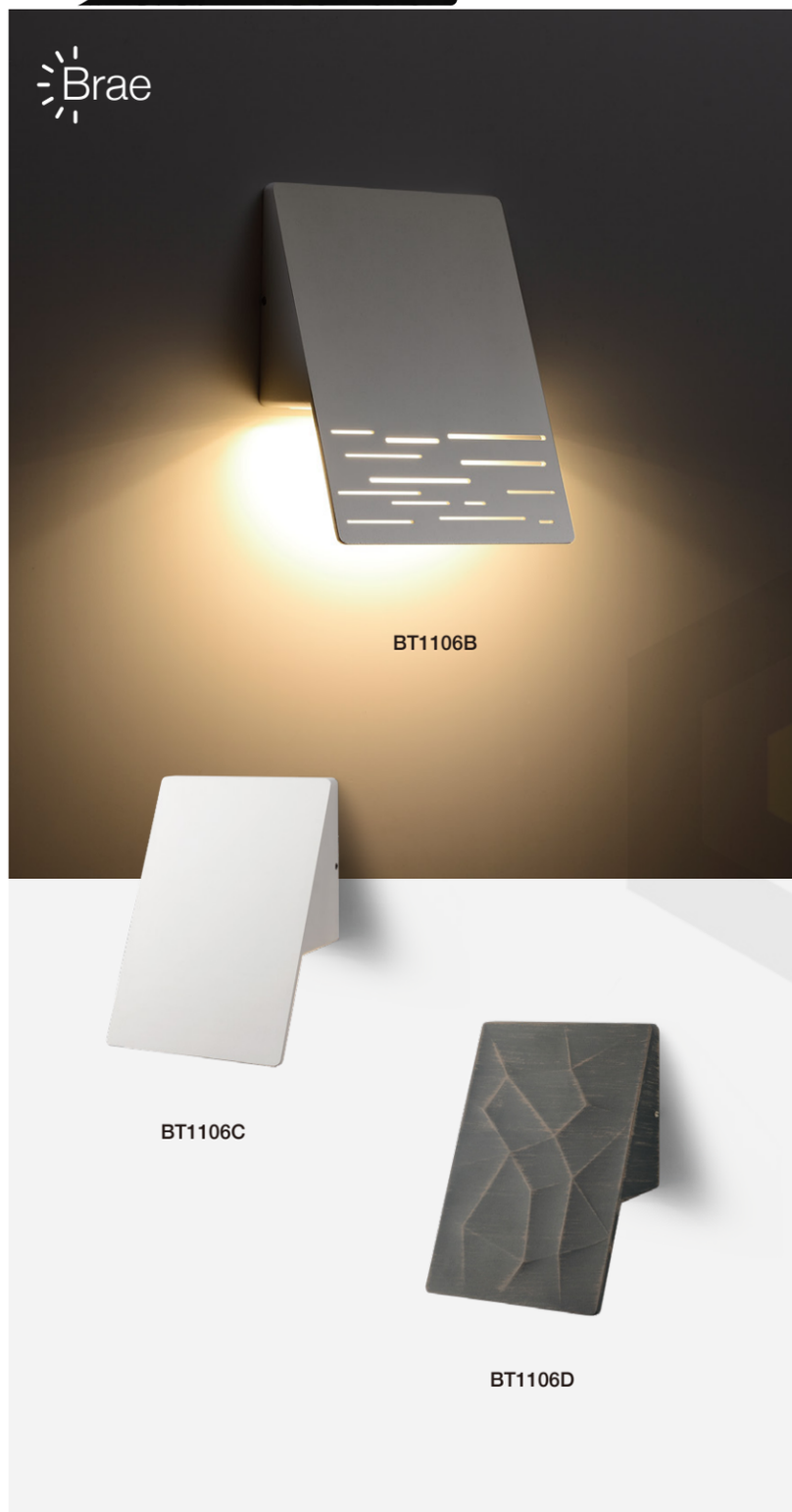
BT1126

BT1118

COLOR OPTION



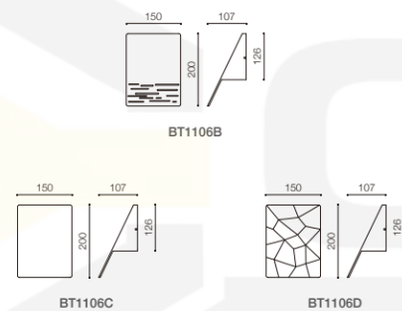
Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1126	6.5W	450Lm	3000K	16*0.5W SMD LED	600Lm	220-240V~50/60Hz	IP54
BT1118	6.5W	280Lm	3000K	16*0.5W SMD LED	700Lm	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Clear glass lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



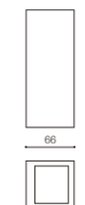
Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1106B	8.5W	550Lm	3000K	16*0.5W SMD LED	700Lm	220-240V~50/60Hz	IP54
BT1106C	8.5W	550Lm	3000K	16*0.5W SMD LED	700Lm	220-240V~50/60Hz	IP54
BT1106D	8.5W	550Lm	3000K	16*0.5W SMD LED	700Lm	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Stainless steel lamp body, Clear PC lamp shade
- Class II

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1098A COB	7W	412Lm	3000K	2*4W COB LED	700Lm	220-240V~50/60Hz	IP54



BT1177A



BT1177A-S

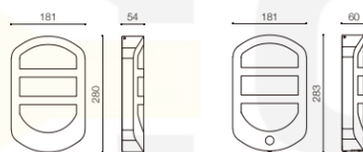
PRODUCT DESCRIPTION

- Aluminium die-casting lamp body, Opal PC lamp shade
- Class II

BT1177A-S

- PIR motion sensor
- Detection distance: 5-8m
- Detection angle: 120°
- Detection time: 10s-4min

PRODUCT SIZE



BT1177A

BT1177A-S

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1177A	12W	600Lm	3000K	85°0.5W SMD LED	1500Lm	220-240V~50/60Hz	IP54
BT1177A-S	12W	600Lm	3000K	85°0.5W SMD LED	1500Lm	220-240V~50/60Hz	IP54

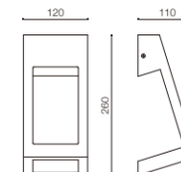


BT1109 UP

PRODUCT DESCRIPTION

- Stainless steel lamp body, Opal PC lamp shade
- Class II

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1109 UP	7W	360Lm	3000K	54°0.5W SMD LED	850Lm	220-240V~50/60Hz	IP54

Moon



PRODUCT DESCRIPTION

- Stainless steel lamp body, Opal PC lamp shade
- Class II

BT1102A PIR

- PIR motion sensor
- Detection distance: 5-8m
- Detection angle: 120°
- Detection time: 10s-4min

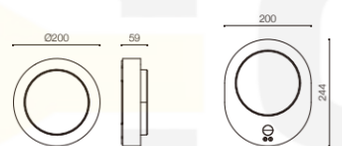


BT1102A



BT1102A PIR

PRODUCT SIZE



BT1102A

BT1102A PIR

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1102A	8W	370Lm	3000K	49*0.2W SMD LED	850Lm	220-240V~50/60Hz	IP54
BT1102A PIR	8W	370Lm	3000K	49*0.2W SMD LED	850Lm	220-240V~50/60Hz	IP54

Book



PRODUCT DESCRIPTION

- Stainless steel lamp body, Clear PC lamp shade
- Class II

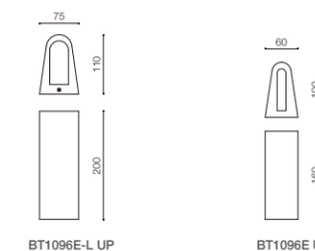


BT1096E-L UP



BT1096E UP

PRODUCT SIZE



BT1096E-L UP

BT1096E UP

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1096E-L UP	9W	500Lm	3000K	24*0.5W SMD LED	900Lm	220-240V~50/60Hz	IP54
BT1096E UP	7W	350Lm	3000K	18*0.5W SMD LED	700Lm	220-240V~50/60Hz	IP54

Big Mouth



BT1168A UP

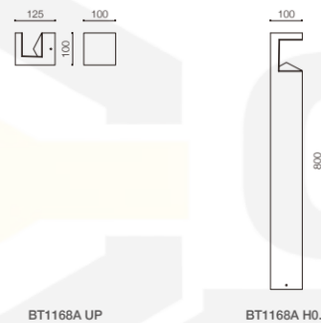
PRODUCT DESCRIPTION

- Stainless steel lamp body, Opal PC lamp shade
- Class I



BT1168A H0.8

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1168A UP	9W	600Lm	3000K	8*1W SMD LED	1000Lm	220-240V~50/60Hz	IP54
BT1168A H0.8	9W	600Lm	3000K	8*1W SMD LED	1000Lm	220-240V~50/60Hz	IP54

Shine



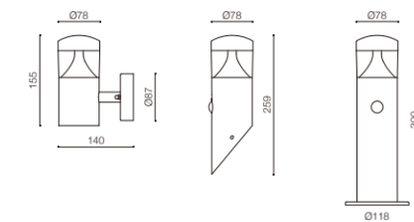
BT1103A UP

BT1103A WU PIR

PRODUCT DESCRIPTION

- Stainless steel lamp body, Clear PC lamp shade
- Class II
- PIR motion sensor
- Detection distance: 5-8m
- Detection angle: 120°
- Detection time: 10s-4min

PRODUCT SIZE



COLOR OPTION



BT1103A H0.3 PIR



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1103A UP	6W	600Lm	3000K	12*0.5W SMD LED	724Lm	220-240V~50/60Hz	IP54
BT1103A WU PIR	6W	600Lm	3000K	12*0.5W SMD LED	724Lm	220-240V~50/60Hz	IP54
BT1103A H0.3 PIR	6W	600Lm	3000K	12*0.5W SMD LED	724Lm	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Aluminium Die-cast lamp body
- Powder coated, smooth and aging resistant
- Clear glass diffuser
- LED driver certified by TUV sud

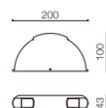
COLOR OPTION



PATENT NO.: 002318162



PRODUCT SIZE



Item No.	Watt	Kelvin	Luminous Flux	Lighting Source	Beam Angle	Input	Safety Type
BT5827A UP	7W	3000K	450 lm	2 x 3W COB	130°	220-240V~ 50Hz	IP44

PRODUCT DESCRIPTION

- Aluminium Die-cast body
- Powder coated, smooth and aging resistant
- Clear glass diffuser
- LED driver certified by TUV sud

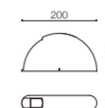
COLOR OPTION



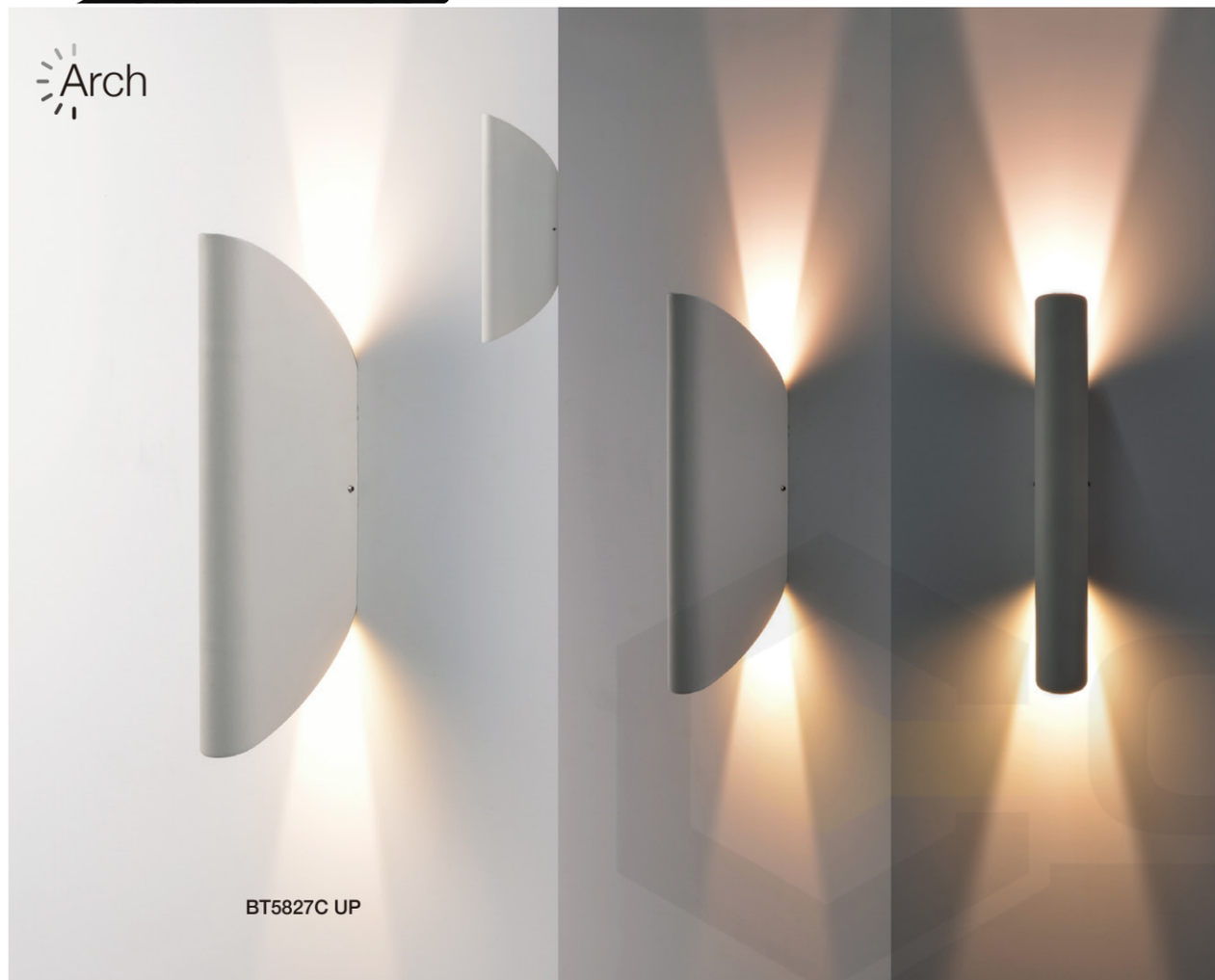
PATENT NO.: 002318162



PRODUCT SIZE



Item No.	Watt	Kelvin	Luminous Flux	Lighting Source	Beam Angle	Input	Safety Type
BT5827B UP	4W	3000K	150 lm	1 x 3W COB	65°	220-240V~ 50Hz	IP44



PRODUCT DESCRIPTION

- Aluminium Die-cast body
- Powder coated, smooth and aging resistant
- Clear glass diffuser
- LED driver certified by TUV sud

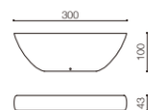
COLOR OPTION



PATENT NO.: 002318162



PRODUCT SIZE



Item No.	Watt	Kelvin	Luminous Flux	Lighting Source	Beam Angle	Input	Safety Type
BT5827C UP	7W	3000K	300 lm	2 x 3W COB	130°	220-240V~ 50Hz	IP44

PRODUCT DESCRIPTION

- Aluminium Die-cast body
- Powder coated, smooth and aging resistant
- Opal PC diffuser
- LED driver certified by TUV sud

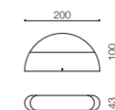
COLOR OPTION



PATENT NO.: 002318162



PRODUCT SIZE



Item No.	Watt	Kelvin	Luminous Flux	Lighting Source	Beam Angle	Input	Safety Type
BT5827D UP	6W	3000K	420 lm	12 x 0.5W SMD	180°	220-240V~ 50Hz	IP44

R-Turning



Aluminium die-casting body Horizontal angle adjustment: -60°~+60°

PRODUCT DESCRIPTION

- Aluminium Die-cast body
- Powder coated, smooth and aging resistant
- Clear glass diffuser
- LED driver certified by TUV sud

S-Turning



Aluminium die-casting body Horizontal angle adjustment: -60°~+60°

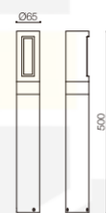
PRODUCT DESCRIPTION

- Aluminium Die-cast body
- Powder coated, smooth and aging resistant
- Clear glass diffuser
- LED driver certified by TUV sud



BT5830C H0.5

PRODUCT SIZE



COLOR OPTION



PATENT NO.: 002318162

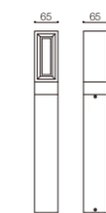


Item No.	Watt	Kelvin	Luminous Flux	Lighting Source	Beam Angle	Input	Safety Type
BT5830C H0.5	4W	3000K	200 lm	1 x 3W COB	50°	220-240V~ 50Hz	IP44



BT5831C H0.5

PRODUCT SIZE



COLOR OPTION



PATENT NO.: 002318162



Item No.	Watt	Kelvin	Luminous Flux	Lighting Source	Beam Angle	Input	Safety Type
BT5831C H0.5	4W	3000K	200 lm	1 x 3W COB	70°	220-240V~ 50Hz	IP44



BT1096J UP

BT1096J UP PIR



BT1096J H0.5

PRODUCT DESCRIPTION

BT1096J UP PIR

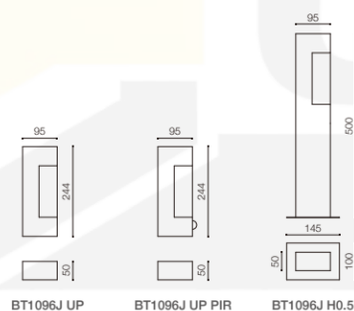
- Stainless steel body
- Electrophoresis coated
- Opal PC diffuser
- LED driver certified by TUV sud
- With motion sensor, Detection distance: 5-8m
- Detection angle: 120°
- Sensor time: 4 second - 4 minutes
- Sensor Lux: 50-2000LUX

BT1096J UP

BT1096J H0.5

- Stainless steel body
- Electrophoresis coated
- Opal PC diffuser
- LED driver certified by TUV sud

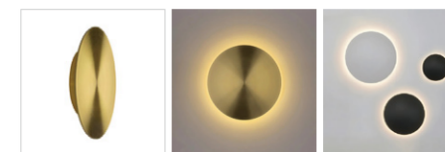
PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Kelvin	Luminous Flux	Lighting Source	Beam Angle	Input	Safety Type
BT1096J UP	7W	3000K	412 lm	12 x 0.5W SMD	160°	220-240V~ 50Hz	IP44
BT1096J UP PIR	7W	3000K	412 lm	12 x 0.5W SMD	160°	220-240V~ 50Hz	IP44
BT1096J H0.5	7W	3000K	412 lm	12 x 0.5W SMD	160°	220-240V~ 50Hz	IP44



BT55027S

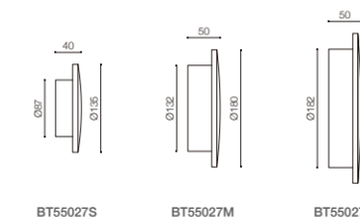
BT55027M

BT55027L

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

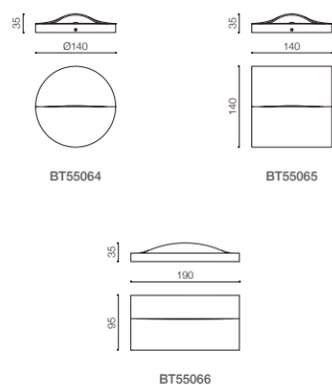


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55027S	3W	SMD LED	282 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55027M	9W	SMD LED	467 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55027L	12W	SMD LED	683 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



BT55064



BT55065



BT55066



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55064	3W	SMD LED	60 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT55065	3W	SMD LED	60 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT55066	5W	SMD LED	120 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



BT55069S



BT55069M



BT55070S

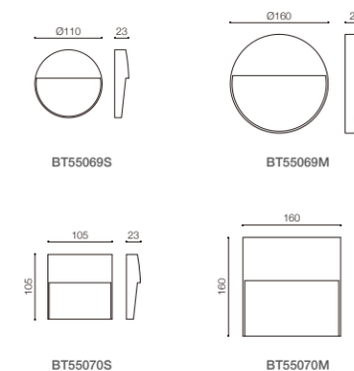


BT55070M

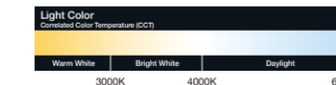
PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

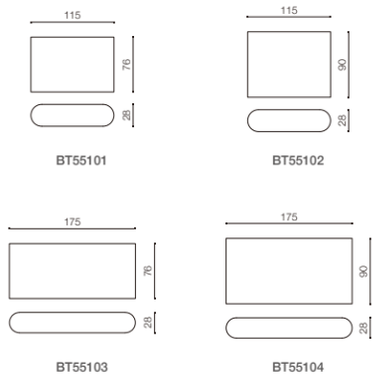


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55069S	3W	SMD LED	40 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55069M	6W	SMD LED	140 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55070S	3W	SMD LED	40 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55070M	6W	SMD LED	140 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Frosted glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

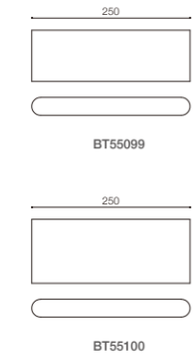


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55101	4W	SMD LED	190 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55102	2*3W	SMD LED	390 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55103	6W	SMD LED	390 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55104	2*5W	SMD LED	530 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

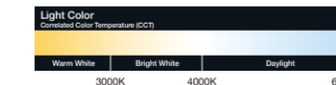
PRODUCT DESCRIPTION

- Aluminum body + Frosted glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55099	12W	SMD LED	620 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55100	2*10W	SMD LED	1020 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

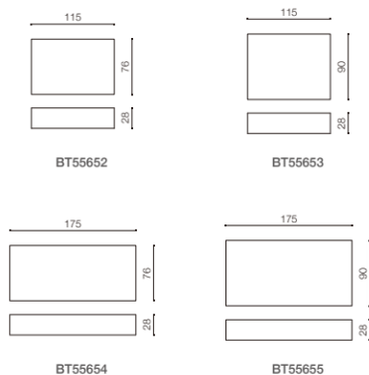
PRODUCT DESCRIPTION

- Aluminum body + Frosted glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT DESCRIPTION

- Aluminum body + Frosted glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



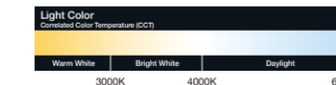
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55652	4W	SMD LED	190 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55653	2*3W	SMD LED	390 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55654	6W	SMD LED	390 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55655	2*5W	SMD LED	530 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55656	2*6W	SMD LED	470 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

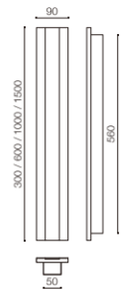
- Aluminum cover + Stainless steel 304 base + PMMA body
- Powder coated, Color customized
- With waterproof junction box
- Safety Class: I



BT55649



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55649 L300	6W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55649 L600	12W	SMD LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55649 L1000	18W	SMD LED	900 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55649 L1500	27W	SMD LED	1350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



BT55261 Sensor



BT55261

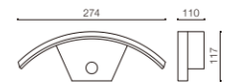


BT55262

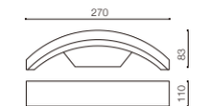
PRODUCT DESCRIPTION

- Aluminum body + Frosted PC
- Powder coated, Color customized
- Safety Class: I

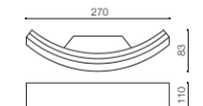
PRODUCT SIZE



BT55261 Sensor



BT55261



BT55262

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55261 Sensor	6W	SMD LED	260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55261	6W	SMD LED	260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55262	6W	SMD LED	260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Clear glass
- Powder coated, Color customized
- Safety Class: I



BT55585

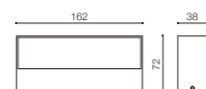


BT55587

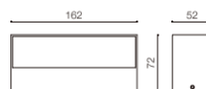
PRODUCT DESCRIPTION

- Aluminum body + Clear glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



BT55585



BT55586

COLOR OPTION



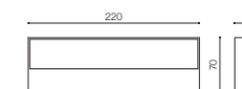
BT55586



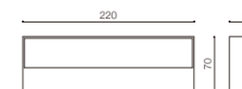
BT55588



PRODUCT SIZE



BT55587



BT55588

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55585	6W	SMD LED	325 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55586	2*6W	SMD LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55587	9W	SMD LED	384 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55588	2*7.5W	SMD LED	790 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



BT55390



BT55391



BT55392



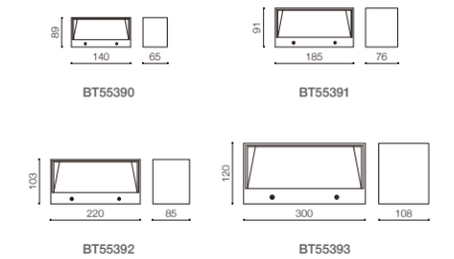
BT55393



PRODUCT DESCRIPTION

- Aluminum body + Opal PC reflector + Clear glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55390	5W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55391	10W	SMD LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55392	15W	SMD LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55393	20W	SMD LED	950 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I



BT55171

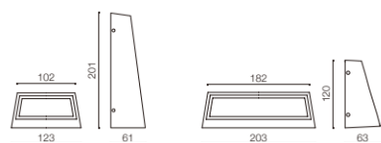


BT55173

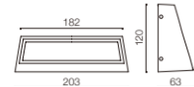


BT55175

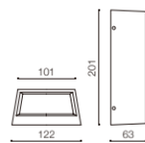
PRODUCT SIZE



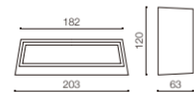
BT55171



BT55173



BT55172



BT55174

COLOR OPTION



BT55172



BT55174

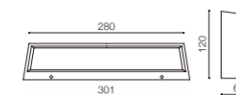


BT55176

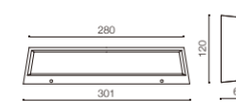
PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



BT55175



BT55176

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55171	10W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55172	2*5W	SMD LED	370 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55173	12W	SMD LED	400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55174	2*6W	SMD LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

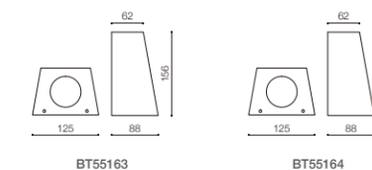
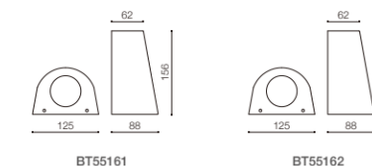
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55175	14W	SMD LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55176	2*7W	SMD LED	550 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Aluminum body + Clear tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



BT55161



BT55162



BT55163



BT55164

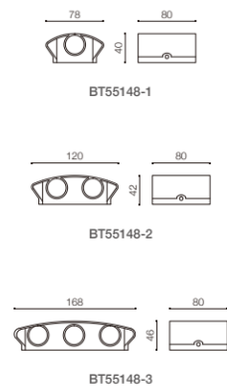
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55161	5W	COB LED	270 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55162	2*5W	COB LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55163	5W	COB LED	270 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55164	2*5W	COB LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

* Remark: These items can be GU10 fixture version.

PRODUCT DESCRIPTION

- Aluminum body + Optical lens
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

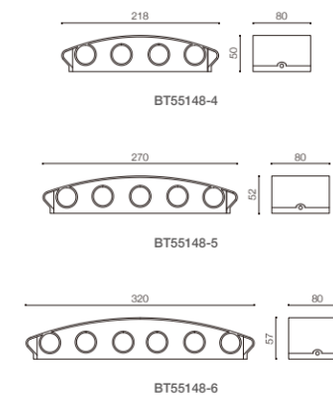


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55148-1	2*1W	SMD LED	150 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55148-2	4*1W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55148-3	6*1W	SMD LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

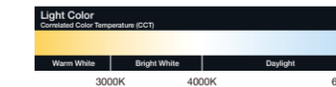
PRODUCT DESCRIPTION

- Aluminum body + Optical lens
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55148-4	8*1W	SMD LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55148-5	10*1W	SMD LED	750 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55148-6	12*1W	SMD LED	900 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I



BT55241



BT55242



BT55243



BT55245



BT55685

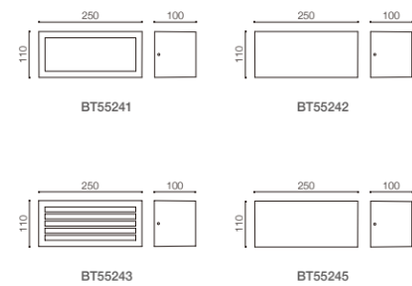


BT55686

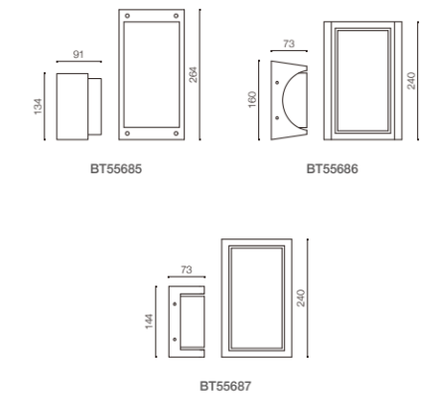


BT55687

PRODUCT SIZE



PRODUCT SIZE



COLOR OPTION



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55241	12W	SMD LED	670 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55242	12W	SMD LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55243	12W	SMD LED	390 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55245	12W	SMD LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55685	10W	SMD LED	550 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55686	10W	SMD LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55687	10W	SMD LED	440 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Clear tempered glass
- Powder coated, Color customized
- Safety Class: I



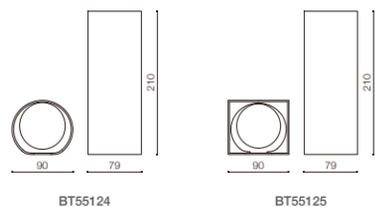
BT55124



BT55125



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55124	2*6W	COB LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55125	2*6W	COB LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



BT55551



BT55552



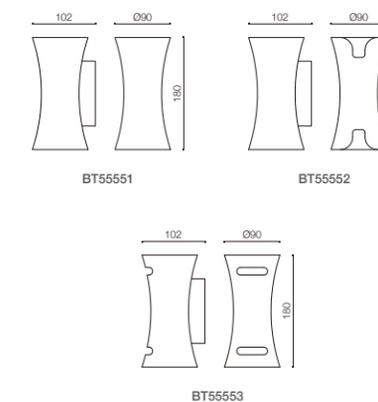
BT55553



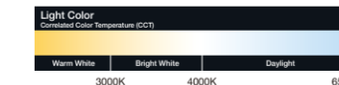
PRODUCT DESCRIPTION

- Aluminum body + Clear tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55551	2*5W	SMD LED	480 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55552	2*5W	SMD LED	480 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55553	2*5W	SMD LED	480 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I



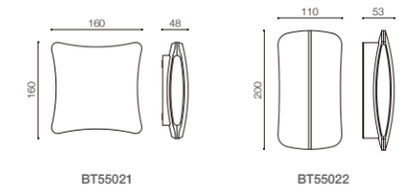
BT55021



BT55022



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55021	4*3W	SMD LED	660 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55022	2*4.5W	SMD LED	490 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

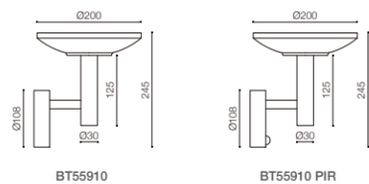


BT55910



BT55910 PIR

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55910	12W	SMD LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55910 PIR	12W	SMD LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



BT55657A



BT55657B



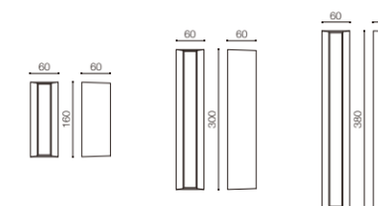
BT55657C



PRODUCT DESCRIPTION

- Aluminum body + Opal PC + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



BT55657A

BT55657B

BT55657C

COLOR OPTION

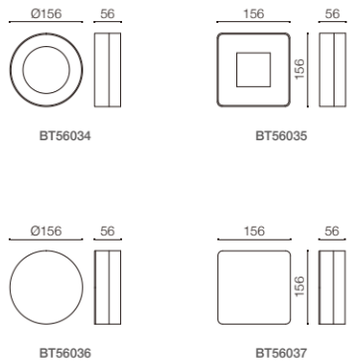


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55657A	12W	COB LED / SMD LED	670 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55657B	18W	COB LED / SMD LED	960 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55657C	24W	COB LED / SMD LED	1350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT56034	10W	SMD LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56035	10W	SMD LED	670 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56036	10W	SMD LED	400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56037	10W	SMD LED	400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



BT56034

BT56035



BT56036

BT56037



BT55363

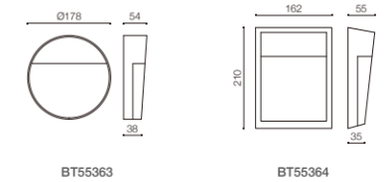


BT55364

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55363	10W	SMD LED	670 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55364	10W	SMD LED	800 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

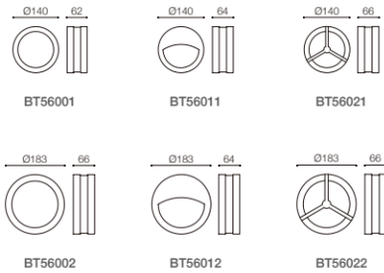
PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I



BT56001 / BT56002

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT56001	6W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56011	6W	SMD LED	220 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56021	6W	SMD LED	250 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56002	10W	SMD LED	580 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56012	10W	SMD LED	410 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56022	10W	SMD LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



BT56011 / BT56012



BT56021 / BT56022



BT56003

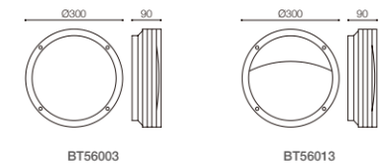


BT56013

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT56003	30W	SMD LED	1000 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56013	30W	SMD LED	860 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

* Remark: These items can be E27 fixture version.



BT56071



BT56072



BT56073

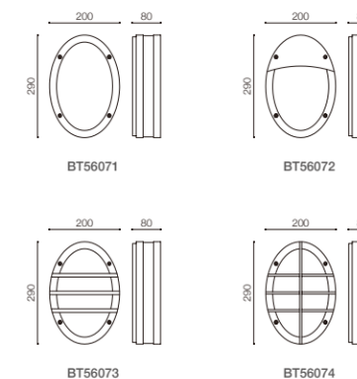


BT56074

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

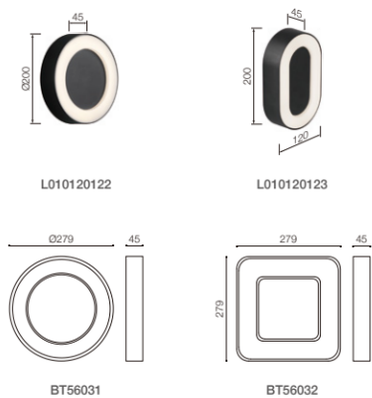


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT56071	20W	SMD LED	860 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56072	20W	SMD LED	760 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56073	20W	SMD LED	760 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56074	20W	SMD LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

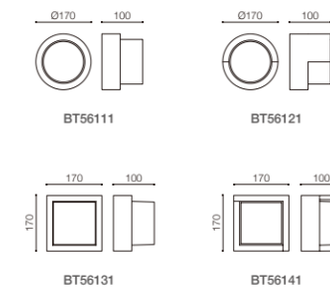


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010120122	12W	SMD LED	720 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120123	12W	SMD LED	720 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56031	20W	SMD LED	960 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56032	20W	SMD LED	960 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT56111	12W	SMD LED	750 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56121	12W	SMD LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56131	12W	SMD LED	750 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT56141	12W	SMD LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

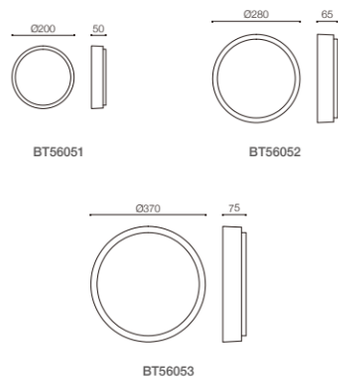
PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55051	10W	SMD LED	670 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55052	20W	SMD LED	1200 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55053	30W	SMD LED	1900 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



BT56051



BT56052



BT56053



BT56061

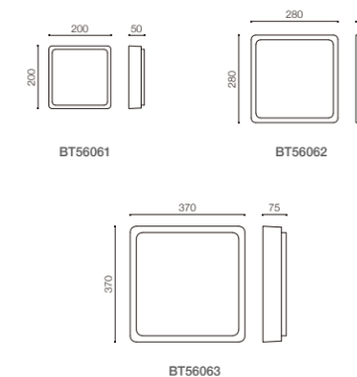


BT56062

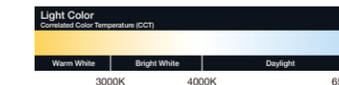


BT56063

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55061	10W	SMD LED	670 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55062	20W	SMD LED	1200 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55063	30W	SMD LED	1900 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010100001



L010100002



L010100003

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010100001	10W	LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100002	10W	LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100003	10W	LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L010100004

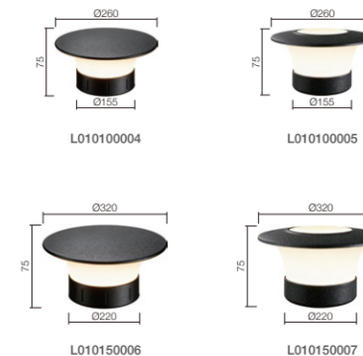


L010150006

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010100004	10W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100005	10W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010150006	15W	LED	900 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010150007	15W	LED	900 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010050008



L010050009



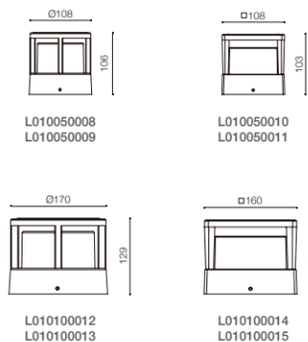
L010050010



L010050011



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010050008	5W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010050009	5W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010050010	5W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010050011	5W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100012	10W	LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100013	10W	LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100014	10W	LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100015	10W	LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L010100016



L010100017



L010100018



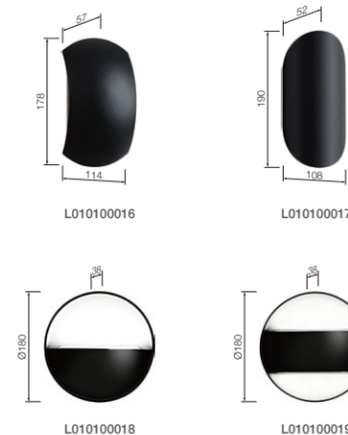
L010100019



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010100016	10W	LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100017	10W	LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100018	10W	LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100019	10W	LED	650 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010070020



L010070021

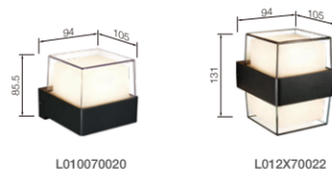


L012X70022

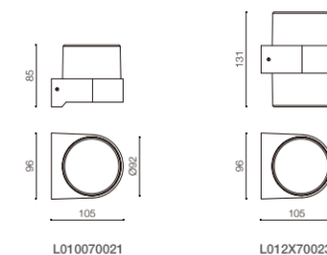


L012X70023

PRODUCT SIZE



PRODUCT SIZE



COLOR OPTION



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010070020	7W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X70022	2*7W	LED	1000 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010070021	7W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X70023	2*7W	LED	1000 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

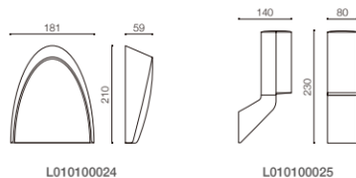


L010100024



L010100025

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010100024	10W	LED	750 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100025	10W	LED	750 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L010060026



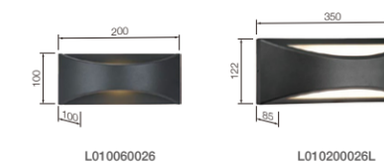
L010200026L



PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010060026	6W	LED	420 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010200026L	20W	LED	1400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010100027



L010150031



L010100028



L010150032

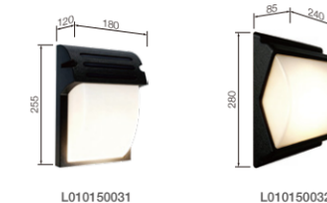
PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



PRODUCT SIZE



COLOR OPTION



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010100027	10W	LED	750 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100028	10W	LED	750 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010150029	15W	LED	1100 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010150030	15W	LED	1100 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010150031	15W	LED	1150 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010150032	15W	LED	1150 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010602511SS



L010602512SS

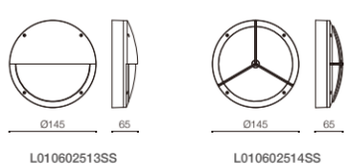
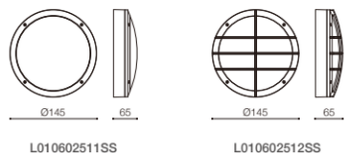


L010602513SS



L010602514SS

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010602511SS	6W	LED	420 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010602512SS	6W	LED	420 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010602513SS	6W	LED	420 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010602514SS	6W	LED	420 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

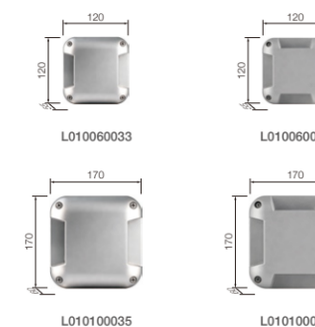


L010060033



L010060034

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010060033	6W	LED	260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010060034	6W	LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100035	10W	LED	430 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100036	10W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010080162



L010080163

PRODUCT SIZE



L010080162

L010080163

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010080162	8W	LED	480 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010080163	8W	LED	480 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L010120091



A010120092

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

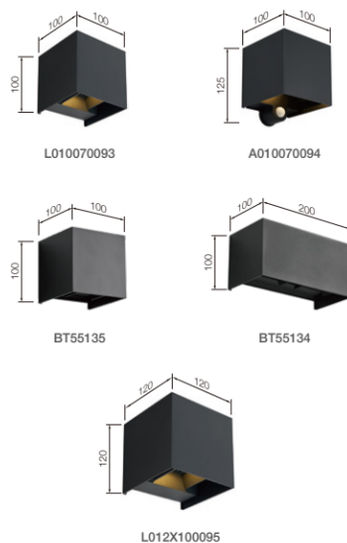


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010120091	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
A010120092	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

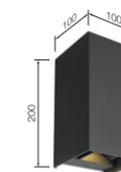


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010070093	7W	LED	400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
A010070094	7W	LED	400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55135	2*3W / 2*5W	LED	300 Lm / 640 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55134	4*3W	LED	830 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X100095	2*10W	LED	1200 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

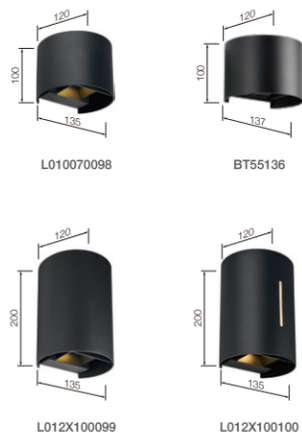


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X100096	2*10W	LED	1200 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X100097	2*10W	LED	1200 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

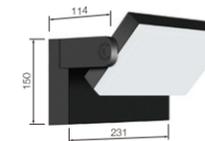


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010070098	7W	LED	400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT55136	2*3W / 2*5W	LED	300 Lm / 640 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X100099	2*10W	LED	1200 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X100100	2*10W	LED	1200 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010300101	30W	LED	2100 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
A010300102	30W	LED	2100 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



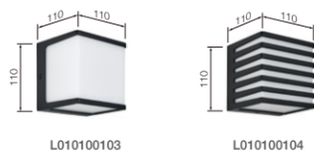
L010100103



L010100104



PRODUCT SIZE



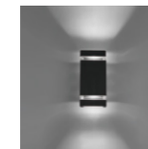
L010100103

L010100104

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010100103	10W	LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100104	10W	LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L012X70109



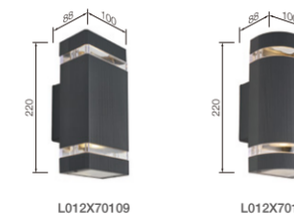
L012X70110



PRODUCT DESCRIPTION

- Aluminum body + Clear PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L012X70109

L012X70110

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X70109	2*7W	LED	980 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X70110	2*7W	LED	980 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

* Remark: These items can be GU10 fixture version.

PRODUCT DESCRIPTION

- Plastic body + Opal PC lamp shade
- Color customized
- Safety Class: II



L010080114



L010120115



L010120116



L010180117

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010080114	8W	LED	560 Lm	3000K	Plastic	220-240V~50/60Hz	IP54
L010120115	12W	LED	840 Lm	3000K	Plastic	220-240V~50/60Hz	IP54
L010120116	12W	LED	840 Lm	3000K	Plastic	220-240V~50/60Hz	IP54
L010180117	18W	LED	1260 Lm	3000K	Plastic	220-240V~50/60Hz	IP54



L010120118



L010180119



L010120120



L010180121

PRODUCT DESCRIPTION

- Plastic body + Opal PC lamp shade
- Color customized
- Safety Class: II

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010120118	12W	LED	840 Lm	3000K	Plastic	220-240V~50/60Hz	IP54
L010180119	18W	LED	1260 Lm	3000K	Plastic	220-240V~50/60Hz	IP54
L010120120	12W	LED	840 Lm	3000K	Plastic	220-240V~50/60Hz	IP54
L010180121	18W	LED	1260 Lm	3000K	Plastic	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Plastic body + Tempered glass
- Color customized
- Safety Class: II



L010070111



A010070112



L012X70113

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010070111	7W	LED	420 Lm	3000K	Plastic	220-240V~50/60Hz	IP54
A010070112	7W	LED	420 Lm	3000K	Plastic	220-240V~50/60Hz	IP54
L012X70113	2*7W	LED	980 Lm	3000K	Plastic	220-240V~50/60Hz	IP54

* Remark: These items can be GU10 fixture version.

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

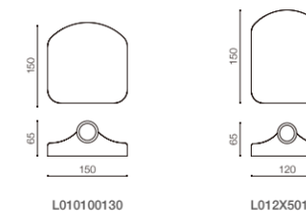


L010100130



L012X50131

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010100130	10W	LED	360 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X50131	2*5W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010120106



L010120107



PRODUCT SIZE



L010120106

L010120107

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010120106	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120107	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

* Remark: These items can be E27 fixture version.



L010120108



L010120105

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L010120108

L010120105

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010120108	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120105	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

* Remark: These items can be E27 fixture version.



L012X60124



L012X60125



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L012X60124



L012X60125

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X60124	2*6W	LED	720 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X60125	2*6W	LED	720 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

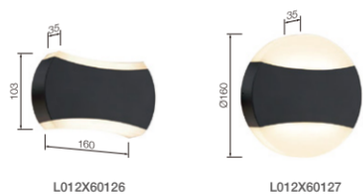
- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L012X60126



PRODUCT SIZE



COLOR OPTION



L012X60127



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X60126	2*6W	LED	720 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X60127	2*6W	LED	720 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



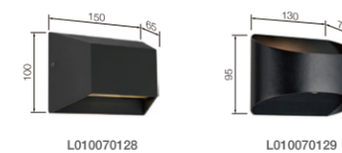
L010070128



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



L010070129



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010070128	7W	LED	420 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010070129	6W	LED	360 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



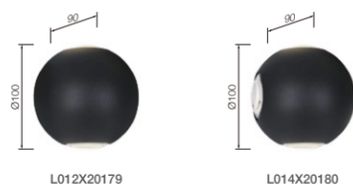
L012X20179



L014X20180



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X20179	2*2W	LED	160 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L014X20180	4*2W	LED	320 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



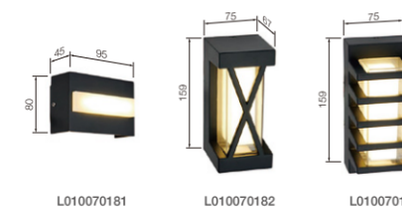
L010070181



PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



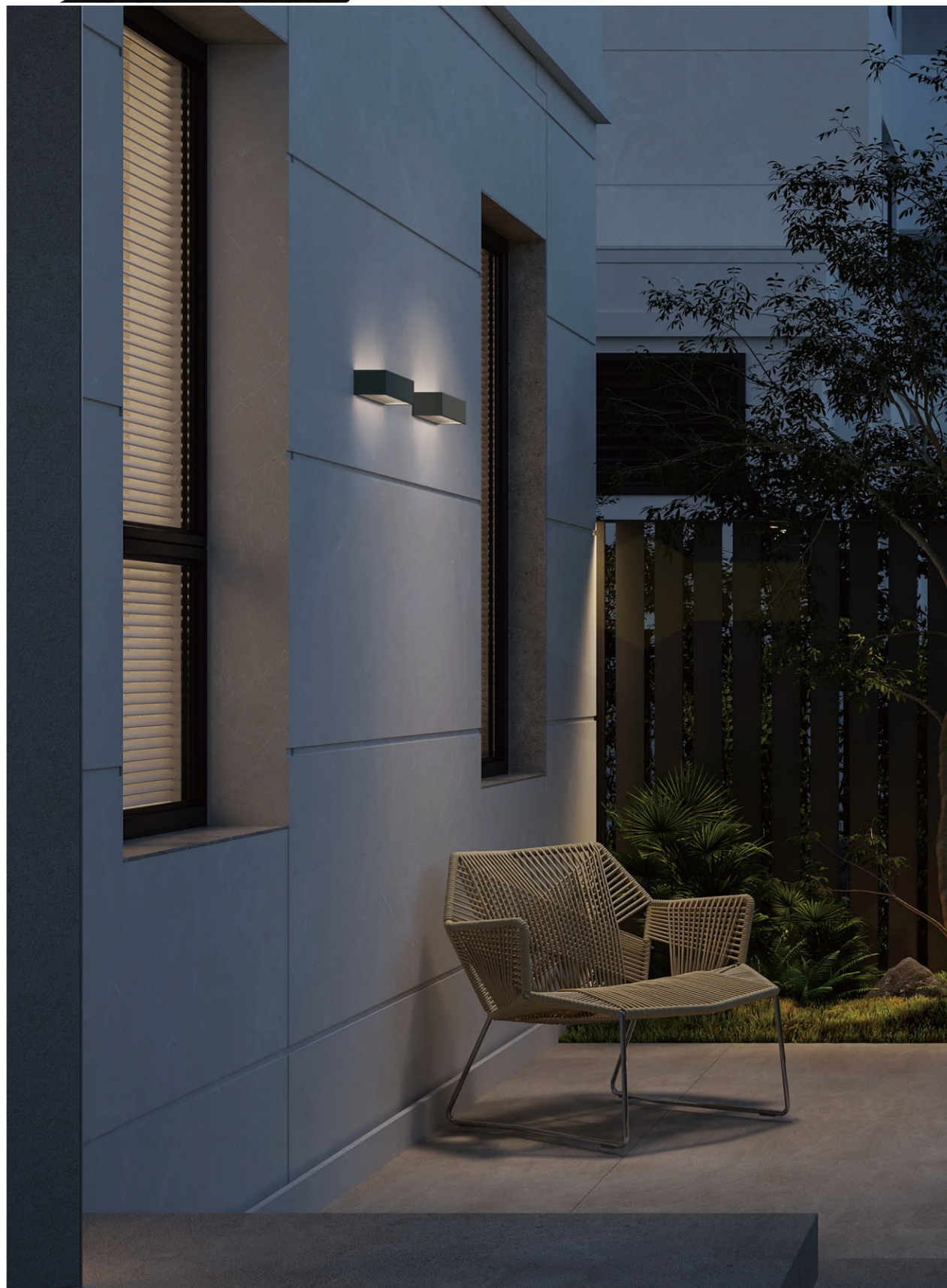
L010070183



L010070182



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010070181	7W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010070182	7W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010070183	7W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Aluminum body + Clear glass
- Powder coated, Color customized
- Safety Class: I



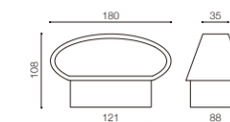
BT53661



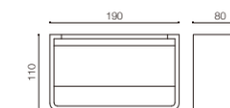
BT53665



PRODUCT SIZE



BT53661



BT53665

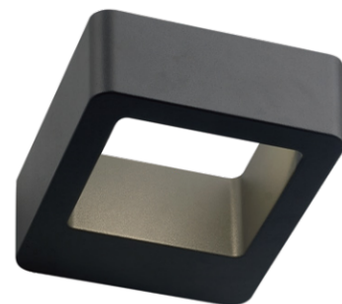
COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT53661	9W	COB LED	330 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT53665	9W	COB LED	330 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010040132



L010100134



L010060133

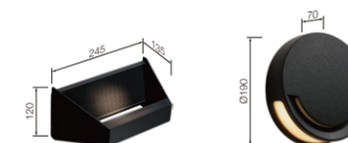


L010100135

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L010100134

L010100135

COLOR OPTION



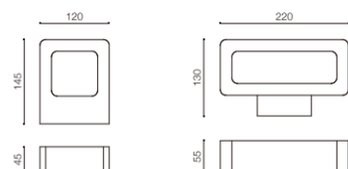
RAL: 9005
Jet Black

RAL: 7043
Triffic Grey B

RAL: 9006
White Aluminium

RAL: 9003
Signal White

PRODUCT SIZE



L010040132

L010060133

COLOR OPTION



RAL: 9005
Jet Black

RAL: 7043
Triffic Grey B

RAL: 9006
White Aluminium

RAL: 9003
Signal White



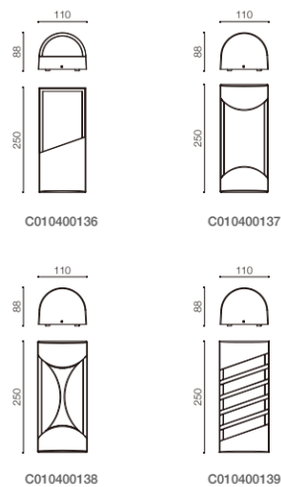
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010040132	4W	LED	240 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010060133	6W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010100134	6W	LED	550 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010100135	6W	LED	550 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

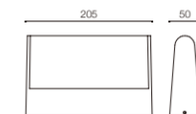


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
C010400136	Max.40W	E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54
C010400137	Max.40W	E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54
C010400138	Max.40W	E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54
C010400139	Max.40W	E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010080140	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



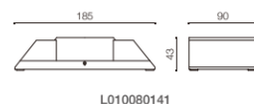
L010080141



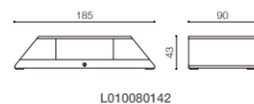
L010080142



PRODUCT SIZE



L010080141



L010080142

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010080141	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010080142	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L010180143



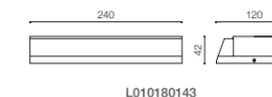
L010180144



PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L010180143



L010180144

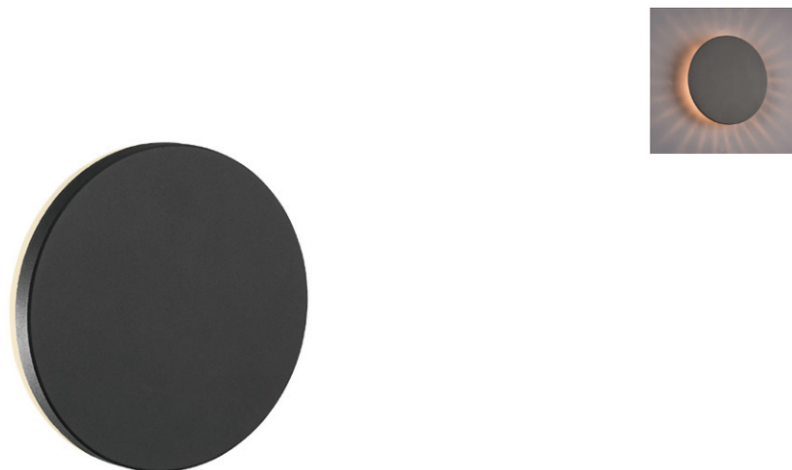
COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010180143	18W	LED	990 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010180144	18W	LED	990 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

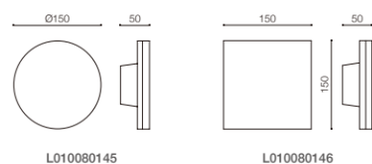
- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010080145



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010080145	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010080146	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



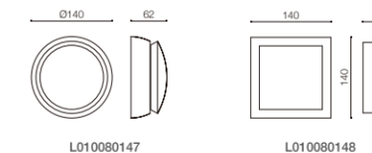
L010080147



PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010080147	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010080148	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

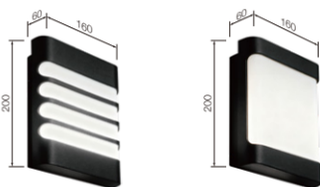


L010120153



L010120154

PRODUCT SIZE



L010120153

L010120154

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010120153	12W	LED	720 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120154	12W	LED	720 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010080155



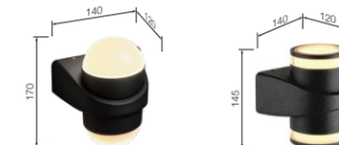
L010080156

PRODUCT SIZE



L010080155

L010080156



L012X70157

L012X70158

COLOR OPTION



L012X70157



L012X70158



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010080155	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010080156	8W	LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X70157	2*7W	LED	800 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X70158	2*7W	LED	800 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L010120159



L010120160

PRODUCT SIZE



L010120159

L010120160

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010120159	12W	LED	680 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120160	12W	LED	680 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L012X70151



L012X60161



PRODUCT DESCRIPTION

- L012X70151: Aluminum body + Tempered glass
- L012X60161: Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L012X70151

L012X60161

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X70151	2*7W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X60161	2*6W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Opal tempered glass
- Powder coated, Color customized
- Safety Class: I



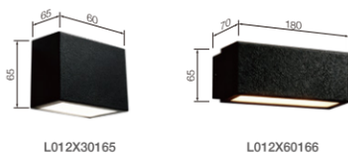
L012X30165



L012X60166



PRODUCT SIZE



L012X30165

L012X60166

COLOR OPTION



RAL: 9005 Jet Black RAL: 7043 Triffic Grey B RAL: 9006 White Aluminium RAL: 9003 Signal White



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X30165	2*3W	LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X60166	2*6W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L010120167



L010120168



L010120169



L010120170

PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L010120167

L010120168

L010120169

L010120170

COLOR OPTION



RAL: 9005 Jet Black RAL: 7043 Triffic Grey B RAL: 9006 White Aluminium RAL: 9003 Signal White



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010120167	12W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120168	12W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120169	12W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120170	12W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- L012X60152: Aluminum body + Tempered glass
- L012X60171 / L012X60172: Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I



L012X60152



PRODUCT SIZE



L012X60152 L012X60171 L012X60172

COLOR OPTION



L012X60171



L012X60172



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X60152	2*6W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X60171	2*6W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X60172	2*6W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L010070173



L012X60174



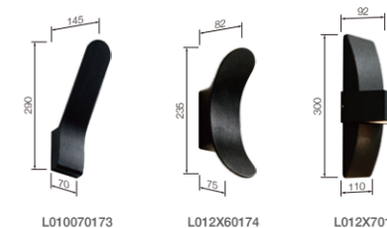
L012X70175



PRODUCT DESCRIPTION

- Aluminum body + Opal PC lamp shade
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L010070173 L012X60174 L012X70175

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010070173	7W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X60174	2*6W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X70175	2*7W	LED	640 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I



L010040149

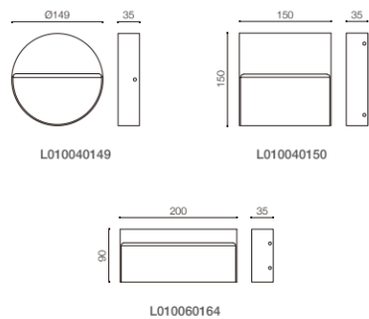


L010040150



L010060164

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010040149	4W	LED	160 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010040150	4W	LED	160 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010060164	6W	LED	240 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L190180083



L190320084



L190480085



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L190180083	18W	LED	1260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L190320084	32W	LED	2240 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L190480085	48W	LED	3360 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I



L010180086

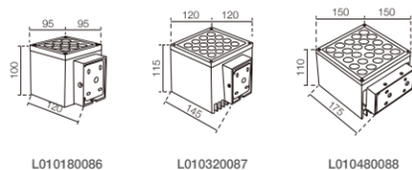


L010320087



L010480088

PRODUCT SIZE



L010180086 L010320087 L010480088

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010180086	18W	LED	1260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010320087	32W	LED	2240 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010480088	48W	LED	3360 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



L012X90089

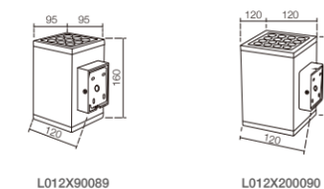


L012X200090

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L012X90089 L012X200090

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L012X90089	2*9W	LED	1260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X200090	2*20W	LED	2800 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I



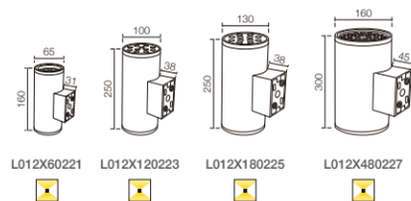
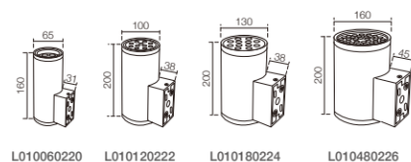
L010060220



L012X60221



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010060220	6W	LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X60221	2*6W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010120222	12W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X120223	2*12W	LED	1200 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010180224	18W	LED	900 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X180225	2*18W	LED	1800 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L010480226	48W	LED	2400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L012X480227	2*48W	LED	4800 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I



L190120228



L190180229



L190270230



L190480231

PRODUCT SIZE



COLOR OPTION

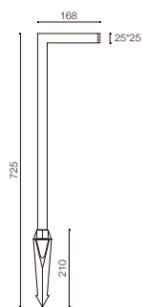


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L190120228	12W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L190180229	18W	LED	900 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L190270230	27W	LED	1350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
L190480231	48W	LED	2400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- BT58110 SS: Stainless steel + PC + Natural
- BT58110 AL: Aluminum + PC + Powder coated, Color customized
- BT58110 AB: Brass + PC + Antique
- Safety Class: III

PRODUCT SIZE



COLOR OPTION

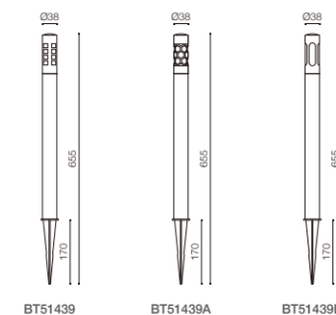


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58110 SS	7W	LED	300 Lm	3000K	Stainless steel	DC 12V	IP54
BT58110 AL	7W	LED	300 Lm	3000K	Aluminum	DC 12V	IP54
BT58110 AB	7W	LED	300 Lm	3000K	Brass	DC 12V	IP54

PRODUCT DESCRIPTION

- Stainless steel + PC
- Natural
- Safety Class: III

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51439	Max.20W	1*G4	N/A	N/A	Stainless steel	DC 12V	IP65
BT51439A	Max.20W	1*G4	N/A	N/A	Stainless steel	DC 12V	IP65
BT51439B	Max.20W	1*G4	N/A	N/A	Stainless steel	DC 12V	IP65



PRODUCT DESCRIPTION

- Brass body + Tempered glass
- Antique brass
- Safety Class: III

PRODUCT SIZE



BT58209 AB



BT58209-1 AB



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58209 AB	Max.20W	1*G4	N/A	N/A	Brass	DC 12V	IP54
BT58209-1 AB	Max.20W	1*G4	N/A	N/A	Brass	DC 12V	IP54

PRODUCT DESCRIPTION

- Brass body + Tempered glass
- Antique brass
- Safety Class: III

PRODUCT DESCRIPTION

- Brass body + Tempered glass
- Antique brass
- Safety Class: III

PRODUCT SIZE



PRODUCT SIZE



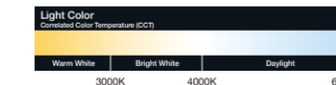
BT58210 AB

BT58210-1 AB



BT58211 AB

BT58211-1 AB



CE RoHS SAA

CE RoHS SAA

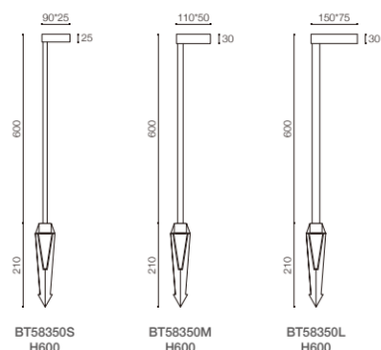
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58210 AB	Max.20W	1*G4	N/A	N/A	Brass	DC 12V	IP54
BT58210-1 AB	Max.20W	1*G4	N/A	N/A	Brass	DC 12V	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58211 AB	Max.20W	1*G4	N/A	N/A	Brass	DC 12V	IP54
BT58211-1 AB	Max.20W	1*G4	N/A	N/A	Brass	DC 12V	IP54

PRODUCT DESCRIPTION

- Aluminum + PC
- Powder coated, Color customized
- Safety Class: III

PRODUCT SIZE



COLOR OPTION

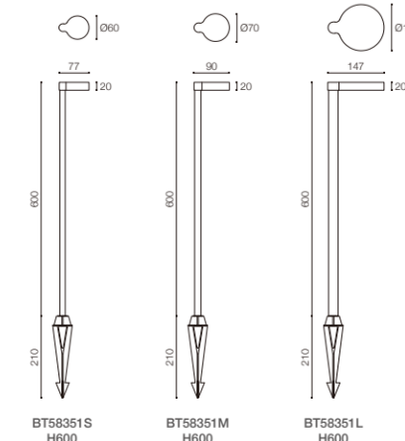


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58350S H600	3W	SMD LED	84 Lm	3000K	Aluminum	DC 12V	IP65
BT58350M H600	5W	SMD LED	227 Lm	3000K	Aluminum	DC 12V	IP65
BT58350L H600	7W	SMD LED	434 Lm	3000K	Aluminum	DC 12V	IP65

PRODUCT DESCRIPTION

- Aluminum + PC
- Powder coated, Color customized
- Safety Class: III

PRODUCT SIZE



COLOR OPTION



BT58351S H600, BT58351M H600, BT58351L H600



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58351S H600	3W	SMD LED	84 Lm	3000K	Aluminum	DC 12V	IP65
BT58351M H600	5W	SMD LED	227 Lm	3000K	Aluminum	DC 12V	IP65
BT58351L H600	7W	SMD LED	434 Lm	3000K	Aluminum	DC 12V	IP65

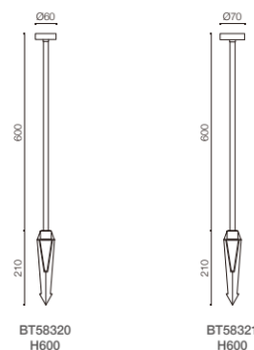
PRODUCT DESCRIPTION

- Aluminum + PC
- Powder coated, Color customized
- Safety Class: III

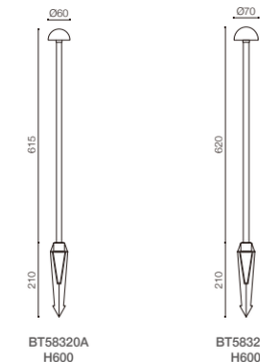
PRODUCT DESCRIPTION

- Aluminum + PC
- Powder coated, Color customized
- Safety Class: III

PRODUCT SIZE



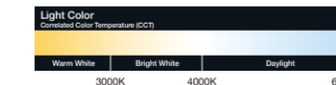
PRODUCT SIZE



COLOR OPTION



COLOR OPTION



BT58320 H600



BT58321 H600



BT58320A H600



BT58321A H600



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58320 H600	3W	SMD LED	111 Lm	3000K	Aluminum	DC 12V	IP65
BT58321 H600	3W	SMD LED	135 Lm	3000K	Aluminum	DC 12V	IP65

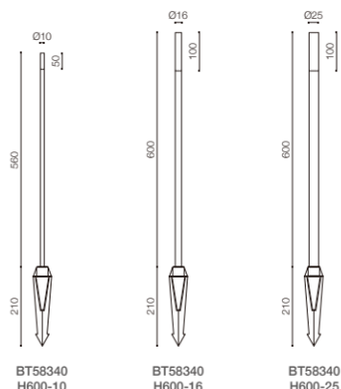
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58320A H600	3W	SMD LED	111 Lm	3000K	Aluminum	DC 12V	IP65
BT58321A H600	3W	SMD LED	135 Lm	3000K	Aluminum	DC 12V	IP65

PRODUCT DESCRIPTION

- Aluminum + PC
- Powder coated, Color customized
- Safety Class: III



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58340 H600-10	0.5W	SMD LED	15 Lm	3000K	Aluminum	DC 12V	IP65
BT58340 H600-16	1W	SMD LED	25 Lm	3000K	Aluminum	DC 12V	IP65
BT58340 H600-25	3W	SMD LED	60 Lm	3000K	Aluminum	DC 12V	IP65

PRODUCT DESCRIPTION

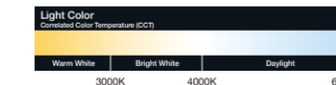
- Aluminum + PC
- Powder coated, Color customized
- Safety Class: III



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT5834 RGBW H600-16 KIT	5*1W	SMD LED	/	RGBW	Aluminum	DC 12V	IP65

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



BT51622



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51622	12W	SMD LED	520 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

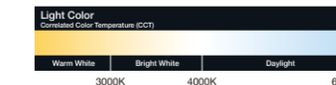
PRODUCT DESCRIPTION

- BT3428A-120: Aluminum body + Frosted acrylic head
- BT3428C-120: Aluminum body + Clear glass cover + Aluminum grilling
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



BT3428A-120

BT3428C-120



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT3428A-120	12W	SMD LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT3428C-120	12W	SMD LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

- Aluminum body + Clear glass cover + Opal PC reflector
- Powder coated, Color customized
- Safety Class: I



BT3428B-UP 120

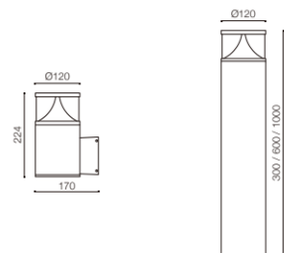


Flat and round lids are available.



BT3428B-120

PRODUCT SIZE



BT3428B-UP 120

BT3428B-120

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT3428B-UP 120	12W	SMD LED	850 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT3428B-120	12W	SMD LED	850 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



BT55695

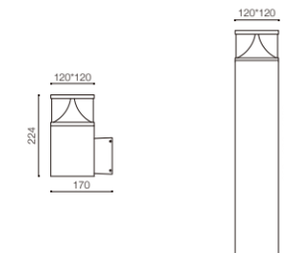


BT58072

PRODUCT DESCRIPTION

- Aluminum body + Clear PC cover + Opal PC reflector
- Powder coated, Color customized
- Safety Class: I

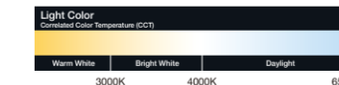
PRODUCT SIZE



BT55695

BT58072

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55695	12W	SMD LED	850 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT58072	12W	SMD LED	850 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

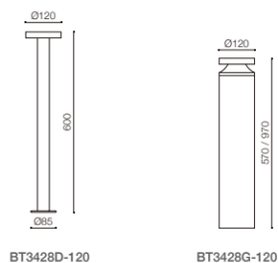
PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE

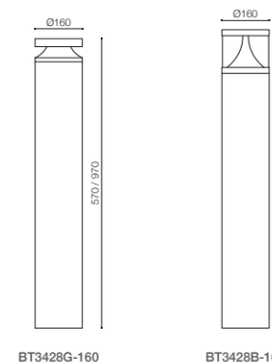


BT3428D-120 BT3428G-120

COLOR OPTION



PRODUCT SIZE



BT3428G-160 BT3428B-160

COLOR OPTION



BT3428D-120



BT3428G-120



BT3428G-160



BT3428B-160



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT3428D-120	12W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT3428G-120 H570	12W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT3428G-120 H970	12W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT3428G-160	20W	SMD LED	990 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT3428B-160	20W	SMD LED	990 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



PRODUCT DESCRIPTION

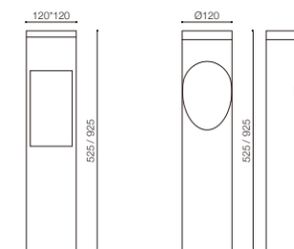
- Aluminum body + Optical lens
- Powder coated, Color customized
- Safety Class: I



BT58179

BT58180

PRODUCT SIZE



BT58179

BT58180

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58179	12W	COB LED	620 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT58180	12W	COB LED	780 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



Flat and round lids are available.

PRODUCT DESCRIPTION

- BT3428B-185: Aluminum body + Clear glass cover + Reflector
- BT3428C-185: Aluminum body + Clear glass cover + Aluminum grilling
- Powder coated, Color customized
- Safety Class: I

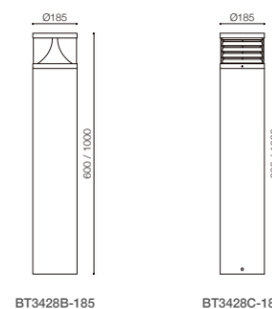


BT3428B-185



BT3428C-185

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT3428B-185	24W	SMD LED	1400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT3428C-185	24W	SMD LED	950 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



PRODUCT DESCRIPTION

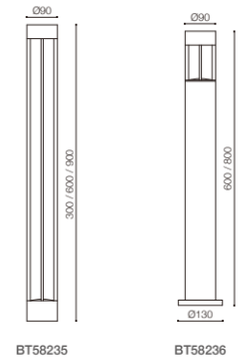
- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I



BT58235

BT58236

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58235	6W	1*COB LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT58236	6W	1*COB LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

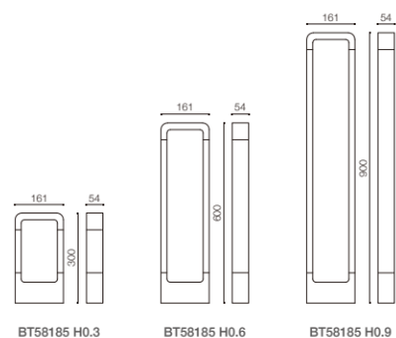
PRODUCT DESCRIPTION

- Aluminum body + Clear glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT DESCRIPTION

- Aluminum body + Clear glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



BT58185 H0.3

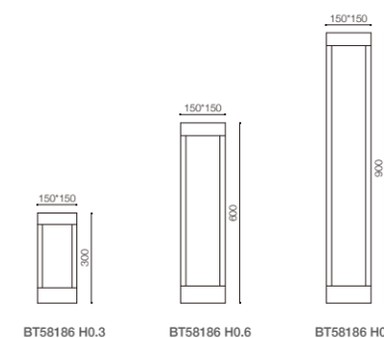
BT58185 H0.6

BT58185 H0.9



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58185 H0.3	10W	1*COB LED	480 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT58185 H0.6	10W	1*COB LED	480 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT58185 H0.9	10W	1*COB LED	480 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

PRODUCT SIZE



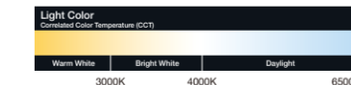
COLOR OPTION



BT58186 H0.3

BT58186 H0.6

BT58186 H0.9



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58186 H0.3	15W	1*COB LED	920 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT58186 H0.6	15W	1*COB LED	920 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT58186 H0.9	15W	1*COB LED	920 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

- Aluminum body + Frosted PC
- Powder coated, Color customized
- Safety Class: I



BT55526

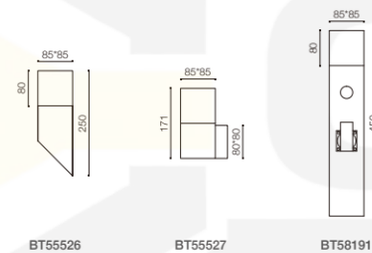


BT55527



BT58191

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	Safety Type
BT55526	Max.60W	E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54
BT55527	Max.60W	E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54
BT58191	Max.60W	E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54

Pentagon



BT5902S



BT5911S

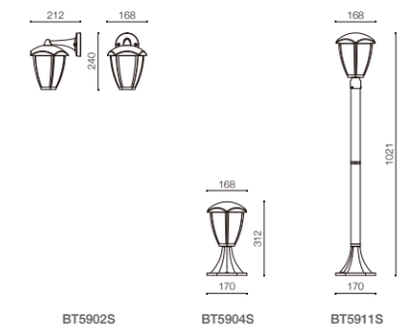


BT5904S

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Clear glass lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT5902S	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT5904S	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT5911S	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54

Column

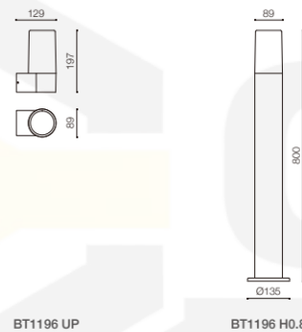


BT1196 UP

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Clear / Amber-yellow glass lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



BT1196 H0.8



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1196 UP	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT1196 H0.8	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54

Cascade

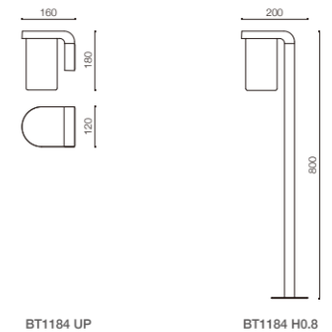


BT1184 UP

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Clear / Amber-yellow glass lamp shade
- Class I

PRODUCT SIZE



COLOR OPTION



BT1184 H0.8



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	SafetyType
BT1184 UP	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT1184 H0.8	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54

Goblet



BT1166A UP



BT1166A UP PIR



BT1166A H0.8

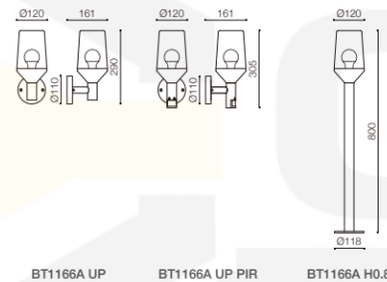
PRODUCT DESCRIPTION

- Stainless steel lamp body, Clear glass lamp shade
- Class I

BT1166A UP PIR

- PIR motion sensor
- Detection distance: 5-8m
- Detection angle: 120°
- Detection time: 10s-4min

PRODUCT SIZE



BT1166A UP BT1166A UP PIR BT1166A H0.8

COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1166A UP	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT1166A UP PIR	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT1166A H0.8	Max.25W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54

UP-Down



BT1113A UP

Two Layers



BT1114A UP PIR

Opal



BT1115A WU

Opal



BT1138 UP PIR

PRODUCT DESCRIPTION

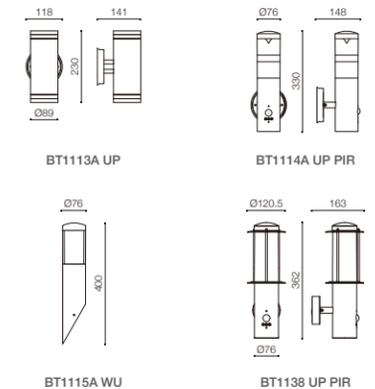
- BT1113A UP / BT1114A UP PIR: Stainless steel lamp body, Clear PC lamp shade
- BT1115A WU / BT1138 UP PIR: Stainless steel lamp body, Opal PC lamp shade
- Class I

BT1114A UP PIR

BT1138 UP PIR

- PIR motion sensor
- Detection distance: 5-8m
- Detection angle: 120°
- Detection time: 10s-4min

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT1113A UP	Max.9W	N/A	3000K	2*GU10 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT1114A UP PIR	Max.9W	N/A	3000K	GU10 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT1115A WU	Max.9W	N/A	3000K	GU10 LED Lamp	N/A	220-240V~50/60Hz	IP54
BT1138 UP PIR	Max.9W	N/A	3000K	E27 LED Lamp	N/A	220-240V~50/60Hz	IP54



MOTION SENSOR SYSTEM:

- When people walk close to the light installed with motion sensor, the light will work automatically
- Time adjusted from 7 seconds to 5 minutes
- 120 Degree
- 10 Meters distance



BT1010C



BT1010C PIR



BT1010E



BT1010E PIR



BT1010G



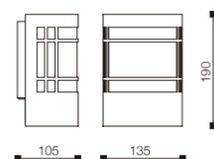
BT1010G PIR

PRODUCT DESCRIPTION

- Stainless steel body, beautiful and durable
- The surface is electrophoresis coated with outdoor used clear lacquer, smooth, acid and alkali resistant, Aging resistant
- Frosted glass diffuser, no dizzy light
- Sealed with silicone rubber gasket
- Protection class: IP44
- Suitable places: Interior decoration, outdoor corridor, garden etc



IP44



BT1010C
BT1010E
BT1010G

Model	Socket	Excl. lamp	Excl. lamp
BT1010	E27	Max 60W	Max 110mm 220V-240V



BT4001A



BT4006A



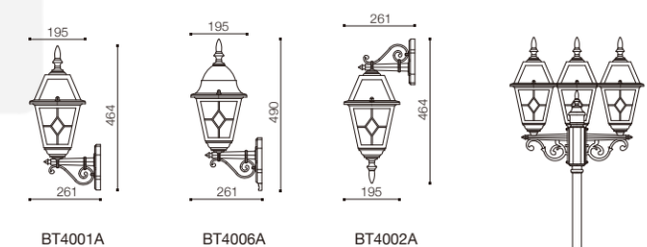
BT4002A

PRODUCT DESCRIPTION

- Aluminium die-cast housing, beautiful and durable
- The surface is coated with outdoor used powder, smooth, acid and alkali resistant, Aging resistant
- Clear glass diffuser, no dizzy light
- Sealed with silicone rubber gasket
- Protection class: IP44
- Suitable places: Interior decoration, outdoor corridor, garden



IP44



BT4001A

BT4006A

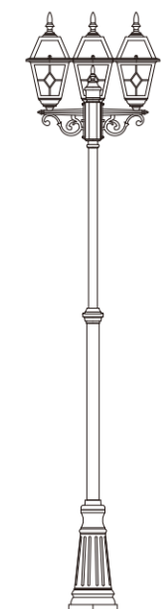
BT4002A



BT4004A



BT4011A



BT4026A

Model	Socket	Excl. lamp	Excl. lamp
BT4001A-BT4006A	E27	Max 60W	Max 140mm 220V-240V



BT6001L



BT6002L

PRODUCT DESCRIPTION

- Aluminium die-cast housing, beautiful and durable
- The surface is coated with outdoor used powder, smooth, acid and alkali resistant, Aging resistant
- Clear glass diffuser, no dizzy light
- Sealed with silicone rubber gasket
- Protection class: IP44
- Suitable places: Interior decoration, outdoor corridor, garden



IP44



BT6001S BT6002S BT6003S



BT6004S BT6005S BT6006S

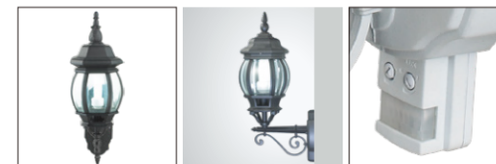


BT6001L BT6002L BT6003L



BT6004L BT6005L BT6006L

Model	Socket	Excl. lamp	Excl. lamp
BT6001S-BT6006S	E27	Max 60W	Max 110mm
BT6001L-BT6006L	E27	Max 60W	Max 140mm
		220V-240V	220V-240V



BT8006S



BT8002S



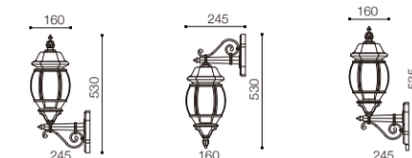
BT8001S

PRODUCT DESCRIPTION

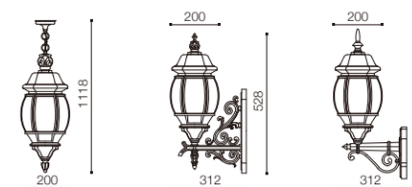
- Aluminium die-cast housing, beautiful and durable
- The surface is coated with outdoor used powder, smooth, acid and alkali resistant, Aging resistant
- Clear glass diffuser, no dizzy light
- Sealed with silicone rubber gasket
- Protection class: IP44
- Suitable places: Interior decoration, outdoor corridor, garden



IP44



BT8001S BT8002S BT8006S



BT8005L BT8001L BT8006L

Model	Socket	Excl. lamp	Excl. lamp
BT8001S-BT8006S	E27	Max 60W	Max 110mm
BT8001L-BT8006L	E27	Max 60W	Max 140mm
		220V-240V	220V-240V



PRODUCT DESCRIPTION

- Aluminum body + Clear tempered glass
- Powder coated, Color customized
- Safety Class: I

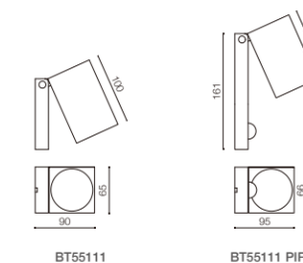


BT55111



BT55111 PIR

PRODUCT SIZE



COLOR OPTION

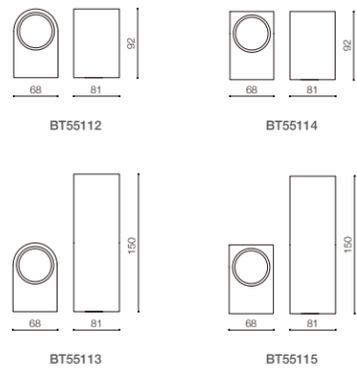


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55111	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP44
BT55111 PIR	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP44

PRODUCT DESCRIPTION

- Aluminum body + Clear tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55112	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP44
BT55113	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP44
BT55114	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP44
BT55115	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP44



BT55112



BT55114



BT55113



BT55115



BT55112 PIR

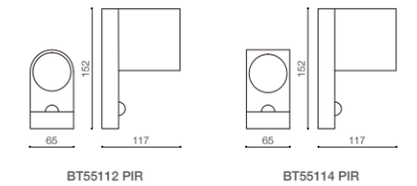


BT55114 PIR

PRODUCT DESCRIPTION

- Aluminum body + Clear tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55112 PIR	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP44
BT55114 PIR	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP44

PRODUCT DESCRIPTION

- Stainless steel body + Clear tempered glass
- Powder coated, Color customized
- Safety Class: I



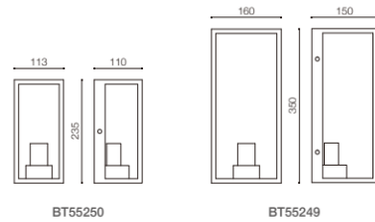
BT55250



BT55249



PRODUCT SIZE



COLOR OPTION



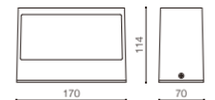
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55250	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54
BT55249	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54



BT55044



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55044	Max.60W	E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- BT51601 BLK: Aluminum body + Powder coated, Color customized
- BT51601 SS: Stainless steel + Clear acrylic + Natural
- Safety Class: I / III

PRODUCT DESCRIPTION

- Brass body + Clear acrylic
- Natural
- Safety Class: I / III

PRODUCT SIZE



PRODUCT SIZE



COLOR OPTION

BT51601 BLK



COPPER DISCOLORATION PROCESS

BT51601 BR



BT51601 BLK



BT51601 SS



BT51601 BR



BT51601 AB



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51601 BLK	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP65
BT51601 SS	Max.35W	1*GU10 / MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP65

* Remark: These items can be customized in LED version.

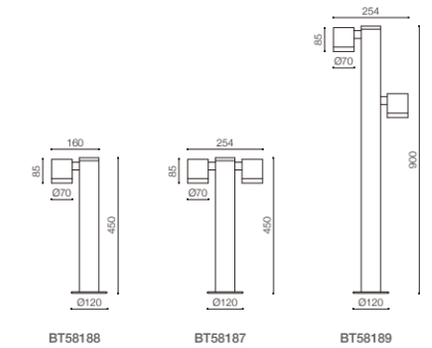
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51601 BR	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65
BT51601 AB	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65



PRODUCT DESCRIPTION

- Aluminum body + Clear tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



BT58188

BT58187

BT58189



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58187	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP65
BT58188	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP65
BT58189	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

- Stainless steel body + Frosted acrylic
- Natural
- Safety Class: I



BT55524A



BT55524A BLK



BT58073 SS

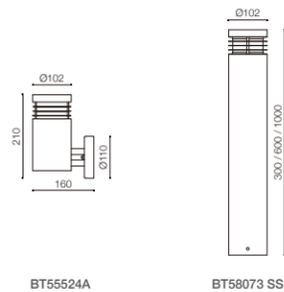


BT58073 BLK

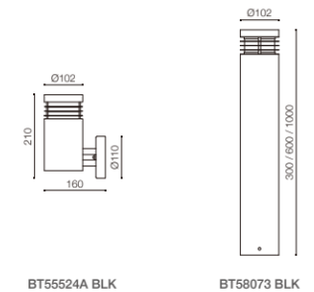
PRODUCT DESCRIPTION

- Stainless steel body + Frosted acrylic
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55524A	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54
BT58073 SS	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55524A BLK	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54
BT58073 BLK	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Stainless steel body + Clear PC + Aluminum grilling
- Natural
- Safety Class: I



BT55524B



BT55524B BLK



BT58073B SS

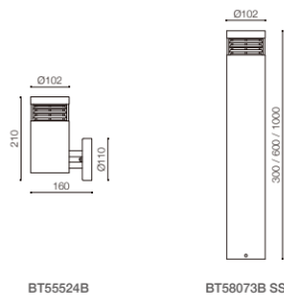


BT58073B BLK

PRODUCT DESCRIPTION

- Stainless steel body + Clear PC + Aluminum grilling
- Powder coated, Color customized
- Safety Class: I

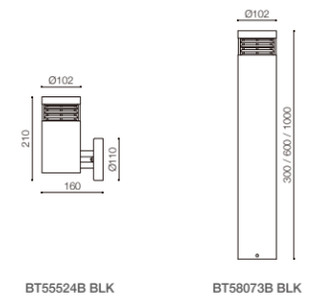
PRODUCT SIZE



BT55524B

BT58073B SS

PRODUCT SIZE



BT55524B BLK

BT58073B BLK

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55524B	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54
BT58073B SS	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55524B BLK	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54
BT58073B BLK	Max.60W	E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Stainless steel body + Clear PC
- Stainless steel or powder coating
- Safety Class: I

PRODUCT DESCRIPTION

- Stainless steel body + Frosted PC
- Stainless steel or powder coating
- Safety Class: I



C012X97125



C012X97126



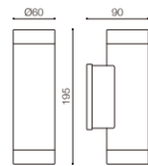
C012X97125B



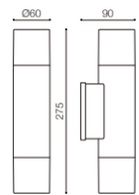
C012X97126B



PRODUCT SIZE



PRODUCT SIZE



COLOR OPTION

C012X97125B



COLOR OPTION

C012X97126B



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
C012X97125	Max.40W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54
C012X97125B	Max.40W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54

* Remark: These items can be customized in LED version.

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
C012X97126	Max.40W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54
C012X97126B	Max.40W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP54

* Remark: These items can be customized in LED version.

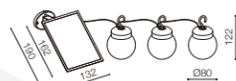
PRODUCT DESCRIPTION

- Plastic lamp body and spike, Opal PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime
- The cable length from solar panel to lamp 2 meters, light to light 1.3 meters
- Usage: Hang or Spike

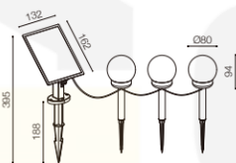


BT1239A-3 SOLAR

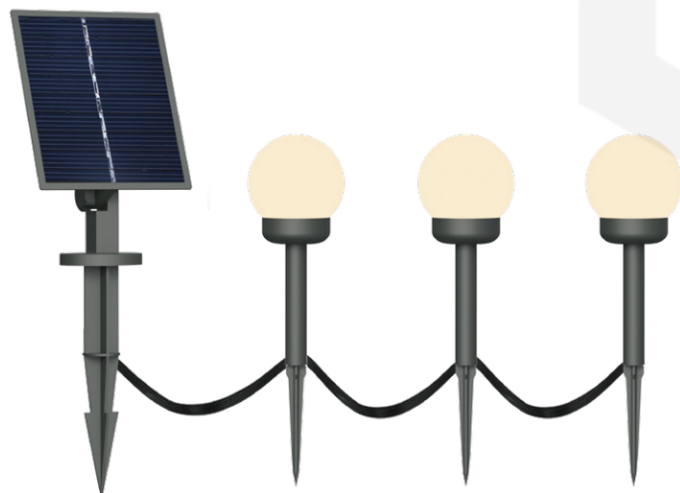
PRODUCT SIZE



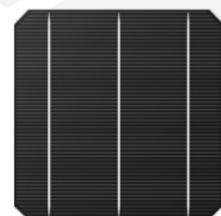
BT1239A-3 SOLAR



BT1239B-3 SOLAR



BT1239B-3 SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1239A-3 SOLAR	3W	300Lm	6500K	9*0.5W SMD LED	Monocrystal solar panel	1*2200mAh 3.7V Li-ion	IP54
BT1239B-3 SOLAR	3W	300Lm	6500K	9*0.5W SMD LED	Monocrystal solar panel	1*2200mAh 3.7V Li-ion	IP54

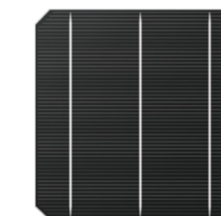
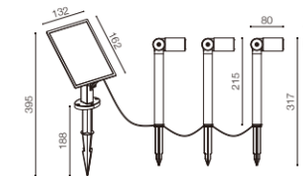
PRODUCT DESCRIPTION

- Steel lamp pole and plastic spike, Gridding PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime
- The cable length from solar panel to lamp 2 meters, light to light 1.3 meters
- Usage: Hang or Spike



BT1189B-3 SOLAR

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1189B-3 SOLAR	3W	300Lm	6500K	9*0.5W SMD LED	Monocrystal solar panel	1*2200mAh 3.7V Li-ion	IP54

Mini 4

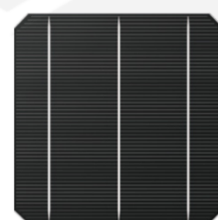
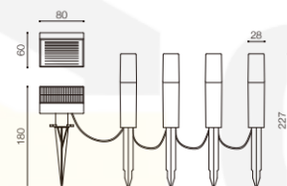
PRODUCT DESCRIPTION

- Plastic lamp pole and spike, Opal PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime
- The cable length from solar panel to lamp 2 meters, light to light 1.3 meters
- Usage: Hang or Spike



BT1148B SOLAR

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1148B SOLAR	0.55W	10.9Lm	6500K	4*0.5W SMD LED	Monocrystal solar panel	1*500mAh 3.7V Li-ion	IP54

Bubble

PRODUCT DESCRIPTION

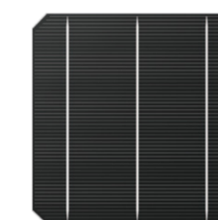
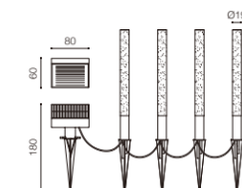
- Stainless steel lamp pole, Plastic spike, Acrylic diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime
- The cable length from solar panel to lamp 2 meters, light to light 1.3 meters
- Usage: Hang or Spike



BT0024C SOLAR



PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



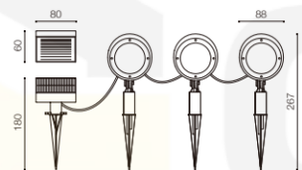
Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT0024C SOLAR	0.55W	RGB	RGB	4*0.5W RGB LED	Monocrystal solar panel	1*500mAh 3.7V Li-ion	IP54



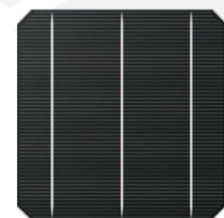
PRODUCT DESCRIPTION

- Plastic lamp body, Transparent PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime
- The cable length from solar panel to lamp 2 meters, light to light 1.3 meters
- Usage: Hang or Spike

PRODUCT SIZE



BT0032D SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



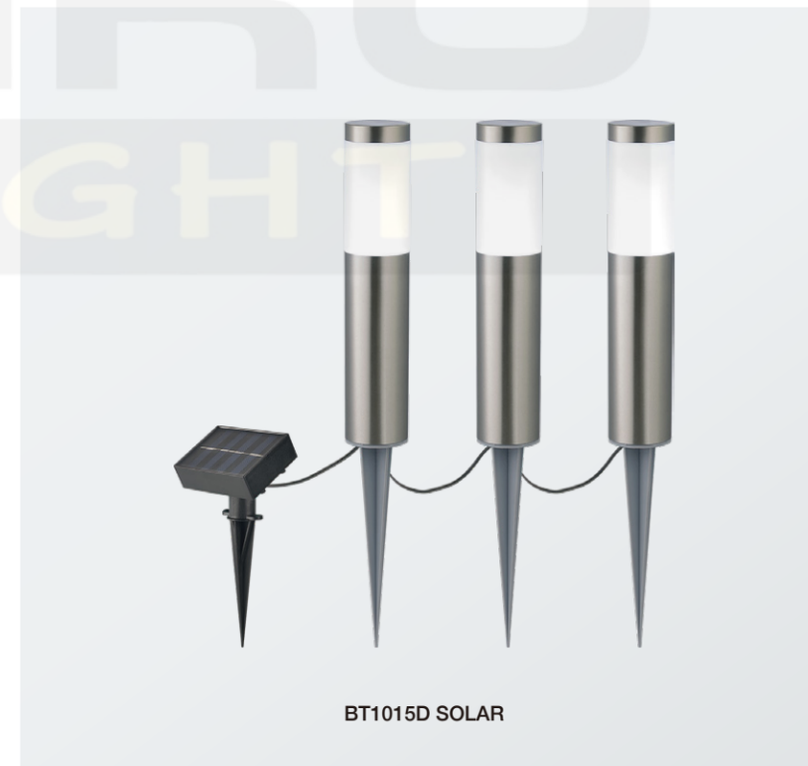
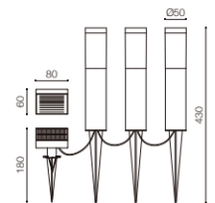
Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT0032D SOLAR	0.55W	16.5Lm	6500K	6*0.2W SMD LED	Monocrystal solar panel	1*500mAh 3.7V Li-ion	IP54



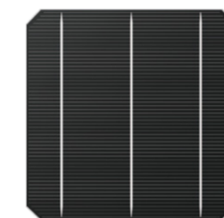
PRODUCT DESCRIPTION

- Stainless stell lamp body, Opal PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime
- The cable length from solar panel to lamp 2 meters, light to light 1.3 meters
- Usage: Hang or Spike

PRODUCT SIZE



BT1015D SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1015D SOLAR	0.55W	12.6Lm	6500K	6*0.2W SMD LED	Monocrystal solar panel	1*500mAh 3.7V Li-ion	IP54

PRODUCT DESCRIPTION

- Plastic lamp body, Transparent PC diffuser
- Usage:
 - Spike solar lamp
 - Wall lamp: The spike can be move out, the LED light can be install on the wall by screw

BT1605 SOLAR WH

- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime

BT1605 SOLAR RGBW

- Working modes:
 - Press the switch button for three seconds to turn ON, the white (4000K) light will be ON
 - Press the switch button, the RGB automatic cycle discoloration, white color (4000K) will be OFF
 - Press the switch button again to switch to white light (4000K)
 - Press the switch button for three seconds to turn OFF
- Operation time: Max 6 hours after full charge



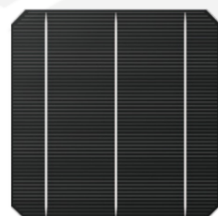
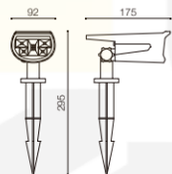
BT1605 SOLAR WH



BT1605 SOLAR RGBW



PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1605 SOLAR WH	0.5W	55Lm	4000K	10*0.5W SMD LED	Amorphous solar panel	3.7V 500mAh	IP54
BT1605 SOLAR RGBW	1W	55Lm	RGBW	4*0.5W White LED / 6*0.2W RGB LED	Monocrystal solar panel	3.7V 800mAh	IP54



BT1538-1 SOLAR PIR



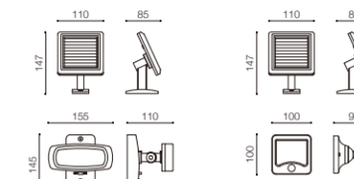
BT1612 SOLAR PIR



PRODUCT DESCRIPTION

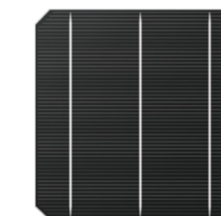
- Plastic lamp body, Transparent PC diffuser
- With 2.5m wire between lamp and solar panel
- PIR motion sensor:
 - Dection distance: 6-8 meter
 - Detection angle: 100°
 - Sensitivity: <100 LUX
- Working model: ON / PIR / OFF
- ON: 15Lm, charge 6 hrs, work 8 hrs
- PIR:
 - BT1538-1 SOLAR PIR: 150Lm, charge 6hrs work 30 seconds 40 times
 - BT1612 SOLAR PIR: 125Lm, charge 6hrs work 30 seconds 40 times

PRODUCT SIZE



BT1538-1 SOLAR PIR

BT1612 SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1538-1 SOLAR PIR	1.5W	15Lm / 150Lm	6500K	10*0.2W SMD LED	Amorphous solar panel	3.7V 500mAh	IP54
BT1612 SOLAR PIR	1.5W	15Lm / 125Lm	6500K	16*0.2W SMD LED	Amorphous solar panel	3.7V 800mAh	IP54

Swivel



BT1609 SOLAR PIR



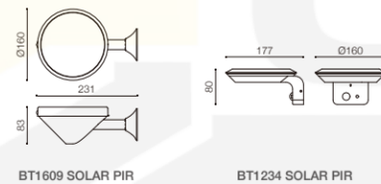
PRODUCT DESCRIPTION

- BT1609 SOLAR PIR: Plastic lamp body, Opal PC diffuser
- BT1234 SOLAR PIR: Aluminium die-cast lamp body, Opal PC diffuser
- PIR motion sensor:
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: PIR / OFF
- PIR: 500Lm, work 30S 60 times after fully charging

BT1234 SOLAR PIR

- Working model: Model 1 / Model 2 / OFF
- Model 1: Backlight on 10Lm, Charging 6H, work on 8H (The decorative ring of the outer ring is not bright), After the sensor was detection, PIR: 180Lm, charge 6hrs work 30 seconds 80 times
- Model 2: Backlight on 10Lm, Charging 6H, work on 8H (The decorative ring of the outer ring was bright), After the sensor was detection, PIR: 180Lm, charge 6hrs work 30 seconds 80 times
- The lamp has memory function

PRODUCT SIZE



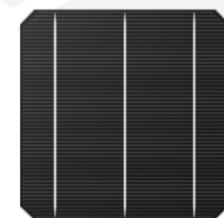
BT1609 SOLAR PIR

BT1234 SOLAR PIR

K-Rings



BT1234 SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1609 SOLAR PIR	4.5W	300Lm / 500Lm	6500K	57*0.2W SMD LED	Monocrystal solar panel	1*1800mAh 3.7V Li-ion	IP54
BT1234 SOLAR PIR	3.6W	180Lm / 420Lm	6500K	36*0.5W SMD LED	Monocrystal solar panel	1*800mAh 3.7V Li-ion	IP54

Montage

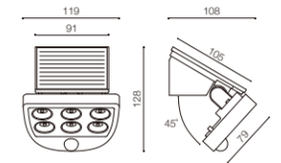


BT1568 SOLAR PIR

PRODUCT DESCRIPTION

- Plastic lamp body, Opal PC diffuser
- PIR motion sensor:
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / PIR / OFF
- ON: 10Lm, charge 6hrs, work 8hrs
- PIR: 150Lm, work 30 seconds 80 times after fully charging

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1568 SOLAR PIR	1.5W	10Lm / 150Lm	6500K	6*0.5W SMD LED	Monocrystal solar panel	3.7V 500mAh	IP54



BT1554C UP SOLAR PIR



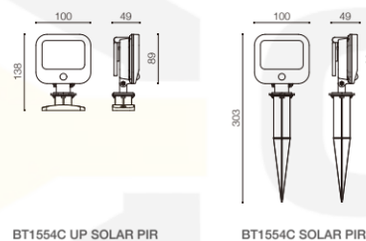
BT1554C SOLAR PIR



PRODUCT DESCRIPTION

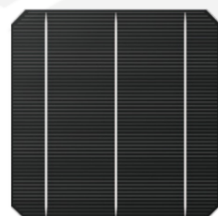
- Plastic lamp body, Opal PC diffuser
- PIR motion sensor:
- Dection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: PIR / OFF
- PIR: 150Lm, work 30 seconds 80 times after fully charging

PRODUCT SIZE



BT1554C UP SOLAR PIR

BT1554C SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1554C UP SOLAR PIR	1.5W	150Lm	6500K	6*0.5W SMD LED	Monocrystal solar panel	3*600mAh AAA 1.2V Ni-MH	IP54
BT1554C SOLAR PIR	1.5W	150Lm	6500K	6*0.5W SMD LED	Monocrystal solar panel	3*600mAh AAA 1.2V Ni-MH	IP54



BT1539C SOLAR PIR



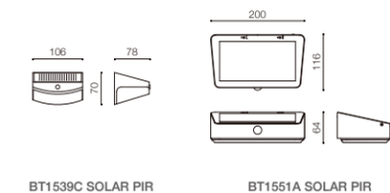
BT1551A SOLAR PIR



PRODUCT DESCRIPTION

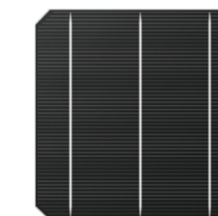
- BT1539C SOLAR PIR: Plastic lamp body, Opal PC diffuser
- BT1551A SOLAR PIR: Plastic lamp body and aluminium cover, Opal PC diffuser
- PIR motion sensor:
- Dection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- BT1539C SOLAR PIR
- Working model: PIR / OFF
- PIR: 100Lm, work 30 seconds 80 times after fully charging
- BT1551A SOLAR PIR
- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 12Lm, charge 6 hrs, work 10 hrs
- LOW LUMEN PIR: 50Lm, charge 6 hrs work 30 seconds 260 times
- HIGH LUMEN PIR: 200Lm, charge 6 hrs work 30 seconds 60 times

PRODUCT SIZE



BT1539C SOLAR PIR

BT1551A SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



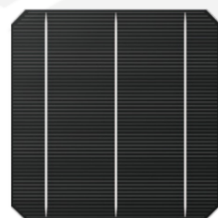
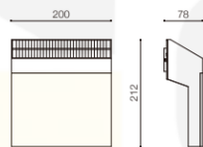
Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1539C SOLAR PIR	1W	100Lm	6500K	3*0.5W SMD LED	Amorphous solar panel	1*500mAh 3.7V Li-ion	IP54
BT1551A SOLAR PIR	2W	12Lm / 50Lm / 200Lm	6500K	60*0.5W SMD LED	Monocrystal solar panel	1*1200mAh 3.7V Li-ion	IP54



PRODUCT DESCRIPTION

- Plastic body, Opal PC diffuser
- Working model: ON / ECO / OFF
- ON (High Lumen): 20Lm, charge 6 hrs, work 8 hrs
- ECO: 3Lm, charge 6 hrs work 40 hrs

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Brightness



BT1583 SOLAR PIR



Telephone



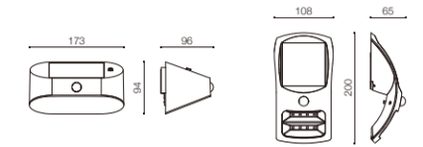
BT1578A UP SOLAR PIR



PRODUCT DESCRIPTION

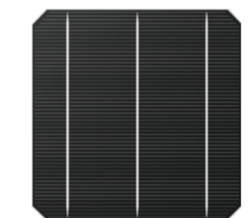
- Plastic body, Opal reflector, Transparent PC diffuser
- PIR motion sensor:
- Dection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- BT1583 SOLAR PIR
- Working model: PIR / OFF
- PIR: 120Lm, work 30 seconds 60 times after fully charging
- BT1578A UP SOLAR PIR
- Working model: ON / PIR / OFF
- ON: 12Lm, charge 6 hrs, work 8 hrs
- PIR: 180Lm, work 30 seconds 50 times after fully charging

PRODUCT SIZE



BT1583 SOLAR PIR

BT1578A UP SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1030J SOLAR	1W	3Lm / 20Lm	6500K	10*0.2W SMD LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54

Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1583 SOLAR PIR	1.2W	120Lm	6500K	16*0.2W SMD LED	Monocrystal solar panel	3.7V 500mAh	IP54
BT1578A UP SOLAR PIR	1.8W	12Lm / 180Lm	6500K	8*0.5W SMD LED	Monocrystal solar panel	3*600mAh AAA 1.2V Ni-MH	IP54

Starter 2



BT1540B SOLAR PIR



PRODUCT DESCRIPTION

- Plastic body, Transparent PC diffuser
- PIR motion sensor:
- Dection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX

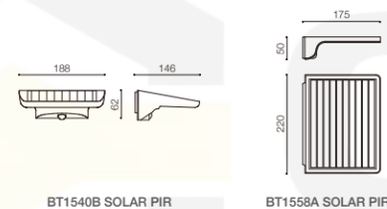
BT1540B SOLAR PIR

- Working model: PIR / OFF
- PIR: 300Lm, work 30 seconds 50 times after fully charging

BT1558A SOLAR PIR

- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 25Lm, charge 6 hrs, work 8 hrs
- LOW LUMEN PIR: 120Lm, charge 6 hrs work 30 seconds 80 times
- HIGH LUMEN PIR: 540Lm, charge 6 hrs work 30 seconds 80 times

PRODUCT SIZE



BT1540B SOLAR PIR

BT1558A SOLAR PIR

Deck



BT1558A SOLAR PIR



Radar-S



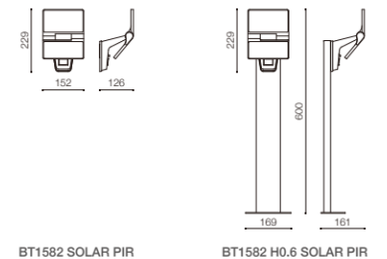
BT1582 SOLAR PIR



PRODUCT DESCRIPTION

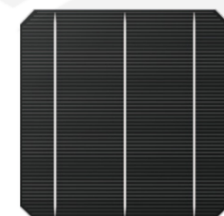
- Plastic body, Transparent PC diffuser
- PIR motion sensor:
- Dection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / PIR / OFF
- ON: 20Lm, charge 6 hrs, work 8 hrs
- PIR: 350Lm, charge 6 hrs work 30 seconds 80 times

PRODUCT SIZE



BT1582 SOLAR PIR

BT1582 H0.6 SOLAR PIR



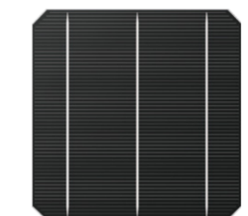
Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1540B SOLAR PIR	3W	300Lm	6500K	8*0.5W SMD LED	Amorphous solar panel	1*2000mAh 3.7V Li-ion	IP54
BT1558A SOLAR PIR	5W	25Lm / 120Lm / 540Lm	6500K	72*0.2W SMD LED	Amorphous solar panel	1*2000mAh 3.7V Li-ion	IP54



BT1582 H0.6 SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1582 SOLAR PIR	3.9W	20Lm / 350Lm	6500K	36*0.2W SMD LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54
BT1582 H0.6 SOLAR PIR	3.9W	20Lm / 350Lm	6500K	36*0.2W SMD LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54



BT1589S SOLAR PIR



BT1589M SOLAR PIR



BT1589L SOLAR PIR



PRODUCT DESCRIPTION

- Plastic body, Transparent PC diffuser
- PIR motion sensor:
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX

BT1589S SOLAR PIR

- Working model: ON (PIR) / OFF
- ON (PIR): Turn on the light and keep it light on 5 lm for a long time. After detection by PIR sensor, the light will be on 150Lm. Charge for 6 hours and work for 30 seconds for 80 times

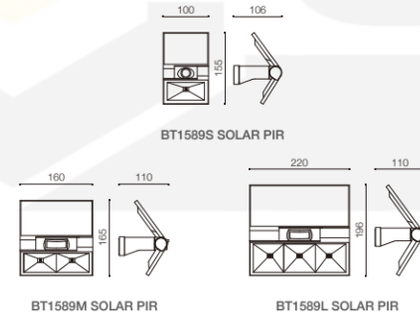
BT1589M SOLAR PIR

- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 20Lm, charge 6 hrs, work 8 hours
- LOW LUMEN PIR: 90Lm, charge 6 hrs work 30 seconds 80 times
- HIGH LUMEN PIR: 380Lm, charge 6 hrs work 30 seconds 60 times

BT1589L SOLAR PIR

- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 20Lm, charge 6 hrs, work 8 hours
- LOW LUMEN PIR: 150Lm, charge 6 hrs work 30 seconds 80 times
- HIGH LUMEN PIR: 1000Lm, charge 6 hrs work 30 seconds 60 times

PRODUCT SIZE



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1589S SOLAR PIR	1.5W	5Lm / 150Lm	6500K	4*1W SMD LED	Monocrystal solar panel	1*800mAh 3.7V Li-ion	IP54
BT1589M SOLAR PIR	3.5W	20Lm / 90Lm / 380Lm	6500K	8*1W SMD LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54
BT1589L SOLAR PIR	10W	20Lm / 150Lm / 1000Lm	6500K	12*1W SMD LED	Monocrystal solar panel	1*2600mAh 3.7V Li-ion	IP54

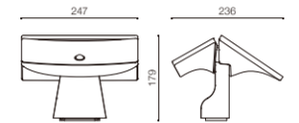


BT1553A SOLAR PIR

PRODUCT DESCRIPTION

- Plastic body, Transparent PC diffuser
- PIR motion sensor:
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 30Lm, charge 6 hrs, work 8 hrs
- LOW LUMEN PIR: 110Lm, charge 6 hrs work 30 seconds 80 times
- HIGH LUMEN PIR: 500Lm, charge 6 hrs work 30 seconds 60 times

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1553A SOLAR PIR	5W	30Lm / 110Lm / 500Lm	6500K	12*1W SMD LED	Monocrystal solar panel	1*2600mAh 3.7V Li-ion	IP54

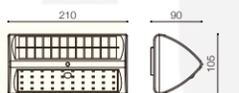


BT1563 SOLAR PIR

PRODUCT DESCRIPTION

- Plastic body, Transparent PC diffuser
- PIR motion sensor:
- Dection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 20Lm, charge 6 hours, light on 8 hours
- LOW LUMEN PIR: 125Lm, after fully charge, light on 30 Sec. 160 times
- HIGH LUMEN PIR: 500Lm, after fully charge, light on 30 Sec. 140 times

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Rotation



BT1174S UP SOLAR PIR



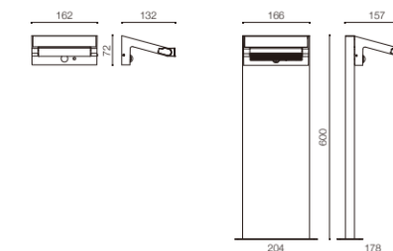
BT1174S H0.6 SOLAR PIR



PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Frosted PC diffuser
- PIR motion sensor:
- Dection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / PIR / OFF
- ON: 20Lm, charge 6 hrs, work 8 hrs
- PIR: 220Lm, charge 6 hrs work 30 seconds 70 times

PRODUCT SIZE



BT1174S UP SOLAR PIR

BT1174S H0.6 SOLAR PIR

COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1563 SOLAR PIR	5W	20Lm / 125Lm / 500Lm	6500K	40*0.5W SMD LED	Monocrystal solar panel	1*1200mAh 3.7V Li-ion	IP54

Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1174S UP SOLAR PIR	2.2W	20Lm / 220Lm	6500K	14*0.5W SMD LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54
BT1174S H0.6 SOLAR PIR	2.2W	20Lm / 220Lm	6500K	14*0.5W SMD LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54

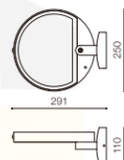


Flat

PRODUCT DESCRIPTION

- Aluminium die-cast lamp body, Frosted PC diffuser
- PIR motion sensor:
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 40Lm, charge 6 hours, light on 8 hours
- LOW LUMEN PIR: 130Lm, after fully charge, light on 30 Sec. 350 times
- HIGH LUMEN PIR: 600Lm, after fully charge, light on 30 Sec. 80 times

PRODUCT SIZE



COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



BT1562 UP SOLAR PIR

Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1562 UP SOLAR PIR	6W	40Lm / 130Lm / 600Lm	6500K	12*1W SMD LED	Monocrystal solar panel	1*2000mAh 7.4V Li-ion	IP54

London-S



BT1564S SOLAR PIR



London



BT1564 UP SOLAR PIR



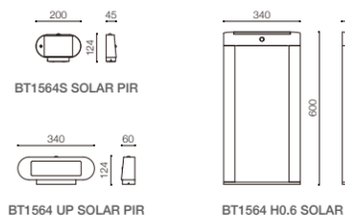
BT1564 H0.6 SOLAR PIR



PRODUCT DESCRIPTION

- BT1564S SOLAR PIR / BT1564 UP SOLAR PIR: Aluminium die-cast lamp body, Transparent diffuser
- BT1564 H0.6 SOLAR PIR: Aluminium die-cast lamp body, Transparent glass diffuser
- PIR motion sensor:
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / PIR / OFF
- BT1564S SOLAR PIR**
- ON: 5Lm, charge 6 hrs, work 8 hrs
- PIR: 300Lm, charge 6 hrs work 30 seconds 80 times
- BT1564 UP SOLAR PIR**
- BT1564 H0.6 SOLAR PIR**
- ON: 30Lm, charge 6 hrs, work 8 hrs
- PIR: 500Lm, charge 6 hrs work 30 seconds 80 times

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection

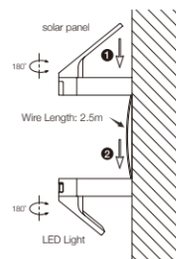


Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1564S SOLAR PIR	3W	5Lm / 300Lm	6500K	26*0.2W SMD LED	Monocrystal solar panel	1*1500mAh 3.7V Li-ion	IP54
BT1564 UP SOLAR PIR	5W	30Lm / 500Lm	6500K	22*0.5W SMD LED	Monocrystal solar panel	1*2000mAh 7.4V Li-ion	IP54
BT1564 H0.6 SOLAR PIR	5W	30Lm / 500Lm	6500K	22*0.5W SMD LED	Monocrystal solar panel	1*2000mAh 7.4V Li-ion	IP54

Swallow



BT1590 UP SOLAR PIR



BT1590 H0.8 SOLAR PIR



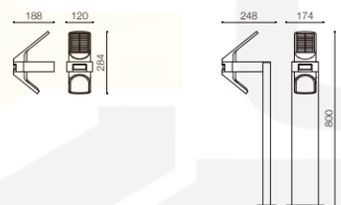
PRODUCT DESCRIPTION

- Plastic body, Transparent PC diffuser
- PIR motion sensor:
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 20Lm, charge 6 hours, light on 8 hours
- LOW LUMEN PIR: 85Lm, charge 6 hours, light on 30S 240 times
- HIGH LUMEN PIR: 350Lm, charge 6 hours, light on 30S 60 times
- The head of solar panel and LED lamp can be horizontal rotation 180 degree

BT1590 UP SOLAR PIR

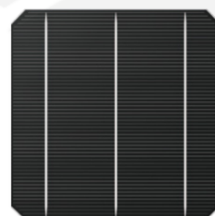
- Usage:
- All-in-one lamp
- The solar panel and LED lamp can be separate use, between the solar panel and LED lamp has a connectable wire L=2.5M. The lights installed where they need to be it, and solar panel are installed where the sun gets the most sunlight

PRODUCT SIZE



BT1590 UP SOLAR PIR

BT1590 H0.8 SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1590 UP SOLAR PIR	4W	20Lm / 85Lm / 350Lm	6500K	8*0.5W SMD LED	Monocrystal solar panel	1*1800mAh 3.7V Li-ion	IP54
BT1590 H0.8 SOLAR PIR	4W	20Lm / 85Lm / 350Lm	6500K	8*0.5W SMD LED	Monocrystal solar panel	1*1800mAh 3.7V Li-ion	IP54

Party Star

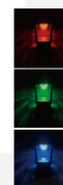


BT1565 UP SOLAR PIR



White

Disco



BT1565 UP SOLAR PIR DISCO



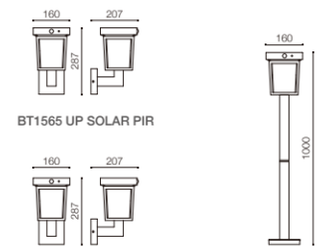
BT1565 H1 SOLAR PIR



PRODUCT DESCRIPTION

- Plastic body, Transparent PC diffuser
- PIR motion sensor:
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX
- Working model: ON / LOW LUMEN PIR / HIGH LUMEN PIR / OFF
- ON: 20Lm, charge 6 hours, light on 8 hours
- LOW LUMEN PIR: 50Lm, charge 6 hours, light on 30S 240 times
- HIGH LUMEN PIR: 200Lm, charge 6 hours, light on 30S 60 times

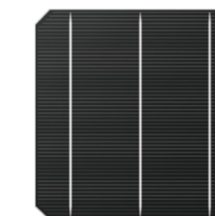
PRODUCT SIZE



BT1565 UP SOLAR PIR

BT1565 UP SOLAR PIR DISCO

BT1565 H1 SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1565 UP SOLAR PIR	2W	20/50/200Lm	6500K	22*0.2W SMD LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54
BT1565 UP SOLAR PIR DISCO	2W	20/50/200Lm/RGB	6500K/RGB	9*0.5W White LED / 6*0.2W RGB LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54
BT1565 H1 SOLAR PIR	2W	20/50/200Lm	6500K	9*0.5W SMD LED	Monocrystal solar panel	1*2000mAh 3.7V Li-ion	IP54

Sun



BT2935 PIR



PRODUCT DESCRIPTION

- BT2935 PIR: Plastic lamp body, Opal PC diffuser
- BT0114 SOLAR: Frosted glass lamp body, Plastic lamp base
- BT1580A SOLAR: Plastic lamp body, Opal reflector, Transparent PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime

BT2935 PIR

- PIR motion sensor
- Detection distance: 6-8 meter
- Detection angle: 100°
- Sensitivity: <100 LUX

PRODUCT SIZE



Stone

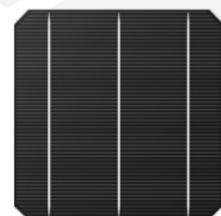


BT0114 SOLAR

Leeds



BT1580A SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT2935 PIR	0.5W	50Lm	6500K	3*0.5W SMD LED	/	3*AA 1.5V battery	IP54
BT0114 SOLAR	0.2W	3Lm	6500K	4*0.06W SMD LED	Monocrystal solar panel	1*300mAh AAA 1.2V Ni-MH	IP54
BT1580A SOLAR	0.2W	3Lm	6500K	2*0.5W SMD LED	Amorphous solar panel	1*300mAh AAA 1.2V Ni-MH	IP54

Handle

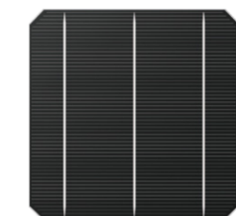
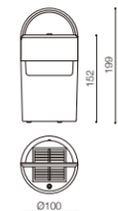


BT1595S SOLAR

PRODUCT DESCRIPTION

- Plastic lamp body, Opal reflector, Transparent PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1595S SOLAR	1W	15/30Lm	6500K	3*0.5W LED	Monocrystal solar panel	1*500mAh Li-ion 3.7V	IP54

Stopper

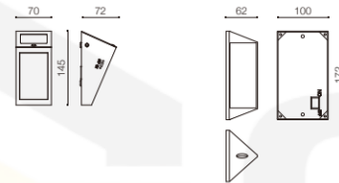


BT1040B SOLAR

PRODUCT DESCRIPTION

- BT1040B SOLAR: Stainless steel lamp body, Transparent glass diffuser
- BT1555A SOLAR: Aluminium die-cast lamp body, Transparent PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime

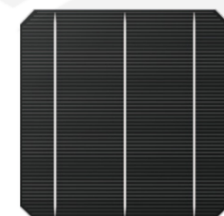
PRODUCT SIZE



BT1040B SOLAR

BT1555A SOLAR

COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Stair



BT1555A SOLAR

Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1040B SOLAR	0.2W	15Lm	6500K	2*0.5W SMD LED	Monocrystal solar panel	3.7V 500mAh	IP54
BT1555A SOLAR	0.5W	20Lm	6500K	4*0.2W SMD LED	Monocrystal solar panel	1*1500mAh 3.7V Li-ion	IP54

Candle R



BT1584A SOLAR

Lisa

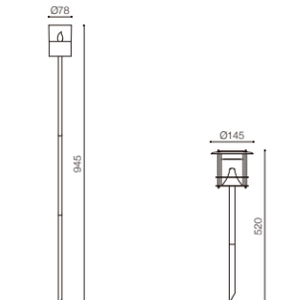


BT1012 SOLAR

PRODUCT DESCRIPTION

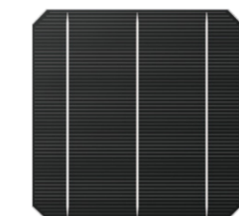
- Stainless steel lamp body, Transparent PC diffuser
- Working model: ON / OFF
- Charging time: 6 h for 8 h of runtime

PRODUCT SIZE



BT1584A SOLAR

BT1012 SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
BT1584A SOLAR	0.2W	9Lm	6500K	1*0.5W SMD LED	Monocrystal solar panel	1*600mAh AAA 1.2V Ni-MH	IP54
BT1012 SOLAR	0.2W	9Lm	6500K	4*0.2W SMD LED	Monocrystal solar panel	3.7V 500mAh	IP54



PRODUCT DESCRIPTION

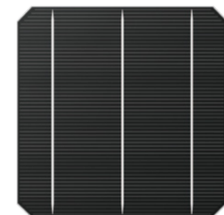
- Aluminium Die-cast body
- Powder coated, smooth and aging resistant
- Clear glass diffuser
- Working model: ON / OFF
- ON: 10LM, charge 6hrs work 8hrs

CE RoHS



PATENT NO.: 201730416463.0

COLOR OPTION



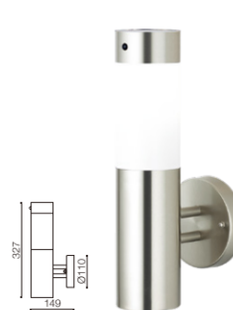
Use solar power, no need outer electric power, Energy-saving, Environmental protection



BT1571A SOLAR

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1571A SOLAR	1 x 0.5W SMD	0.3W Monocrystal solar panel	3.7V 500mAh	10 lm (8 H)	IP44

Mini



BT1003N UP SOLAR PIR



BT1003N WU SOLAR PIR



PRODUCT DESCRIPTION

- Stainless steel body
- Electrophoresis coated
- Opal PC diffuser
- Working model: ON / OFF
- PIR: 25LM, charge 6hrs work 30 seconds 80 times
- PIR motion sensor:
 - Detection Distance: 6-8 meter
 - Detection Angle: 100°
 - Sensitivity: ≤100LUX

CE RoHS



PATENT NO.: 201530126807.4
BT1003N UP SOLAR PIR

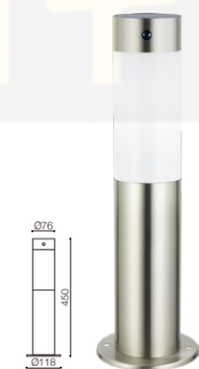
PATENT NO.: 201530126317.8
BT1003N WU SOLAR PIR

PATENT NO.: 201530126520.5
BT1003N SOLAR PIR

PATENT NO.: 201530126740.6
BT1003N H0.45 SOLAR PIR



BT1003N SOLAR PIR



BT1003N H0.45 SOLAR PIR

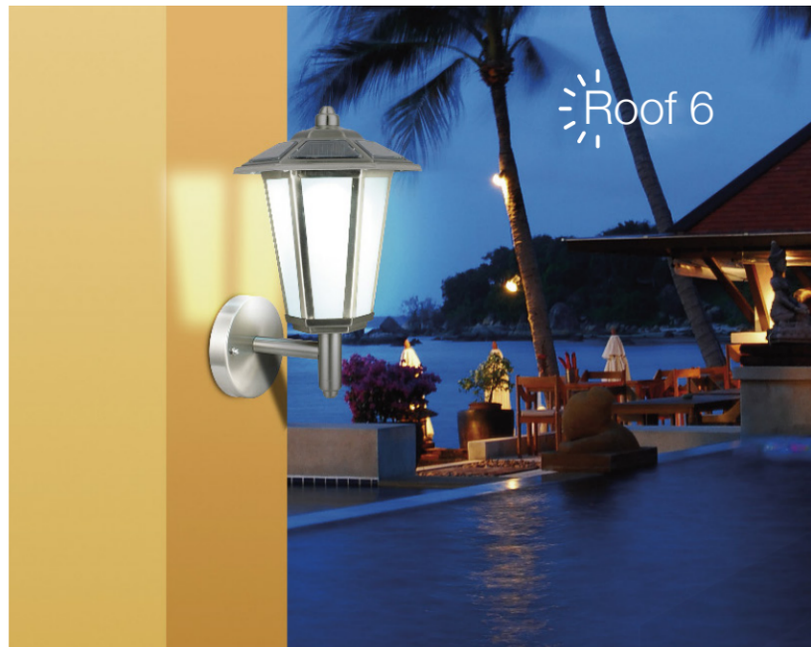


BT1003N H0.8 SOLAR PIR



Use solar power, no need outer electric power, Energy-saving, Environmental protection

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1003N UP SOLAR PIR	2 x 0.5W SMD	0.29W Monocrystal solar panel	3.7V 500mAh	25 lm (30 Sec, 80 Times)	IP44
BT1003N WU SOLAR PIR	2 x 0.5W SMD	0.29W Monocrystal solar panel	3.7V 500mAh	25 lm (30 Sec, 80 Times)	IP44
BT1003N SOLAR PIR	2 x 0.5W SMD	0.29W Monocrystal solar panel	3.7V 500mAh	25 lm (30 Sec, 80 Times)	IP44
BT1003N H0.45 SOLAR PIR	2 x 0.5W SMD	0.29W Monocrystal solar panel	3.7V 500mAh	25 lm (30 Sec, 80 Times)	IP44
BT1003N H0.8 SOLAR PIR	2 x 0.5W SMD	0.29W Monocrystal solar panel	3.7V 500mAh	25 lm (30 Sec, 80 Times)	IP44



PRODUCT DESCRIPTION

- Stainless steel body
- Electrophoresis coated
- Clear glass diffuser
- Working model: ON / OFF
- ON: 15LM, charge 6hrs work 8hrs

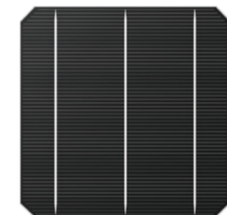
CE RoHS



PATENT NO.: 201430142586.5
BT1028 UP SOLAR

PATENT NO.: 201430171582.8
BT1028 SOLAR

PATENT NO.: 201430138451.3
BT1028 H0.8 SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1028 UP SOLAR	3 x 0.2W SMD	0.7W Monocrystal solar panel	3.7V 500mAh	15 lm (8 H)	IP44
BT1028 SOLAR	3 x 0.2W SMD	0.7W Monocrystal solar panel	3.7V 500mAh	15 lm (8 H)	IP44
BT1028 H0.8 SOLAR	3 x 0.2W SMD	0.84W Monocrystal solar panel	3.7V 500mAh	15 lm (8 H)	IP44



PRODUCT DESCRIPTION

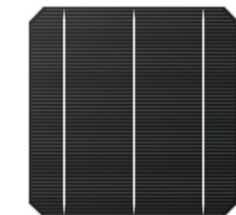
- BT1549A-5LM SOLAR**
- Aluminium Die-cast body
 - Powder coated, smooth and aging resistant
 - Clear glass diffuser
 - Working model: ON / OFF
 - ON: 5LM, charge 6hrs work 8hrs

- BT1549A-15LM SOLAR**
- Aluminium Die-cast body
 - Powder coated, smooth and aging resistant
 - Clear glass diffuser
 - Working model: ON / OFF
 - ON: 15LM, charge 6hrs work 8hrs

CE RoHS



COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1549A-5LM SOLAR	1 x 0.2W SMD	0.32W Amorphous solar panel	3.7V 500mAh	5 lm (8 H)	IP44
BT1549A-15LM SOLAR	1 x 0.5W SMD	0.77W Monocrystal solar panel	3.7V 500mAh	15 lm (8 H)	IP44

Ard 1



BT1545A SOLAR

Ard 2



BT1559A SOLAR



BT1545A SOLAR



BT1559A SOLAR

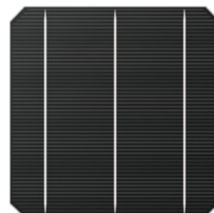
PRODUCT DESCRIPTION

- Stainless steel body, Electrophoresis coated
- Clear PC diffuser
- Working model: ON / OFF
- ON: 3LM, charge 6hrs work 8hrs

CE RoHS



PATENT NO.: 201330260383.7
BT1545A SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection



PRODUCT DESCRIPTION

- Stainless steel body, Electrophoresis coated
- Clear PC diffuser
- Working model: ON / OFF
- ON: 3LM, charge 6hrs work 8hrs

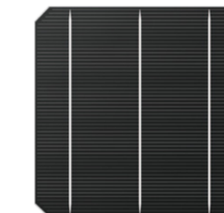
CE RoHS



PATENT NO.: 201430283637.6



BT1517B SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1545A SOLAR	0.06W x 2LED	0.26W Monocrystal solar panel	2 x AAA600mAh Ni-MH	3 lm (8 H)	IP44
BT1559A SOLAR	0.06W x 2LED	0.26W Monocrystal solar panel	2 x AAA600mAh Ni-MH	3 lm (8 H)	IP44

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1517B SOLAR	0.06W x 2LED	0.26W Monocrystal solar panel	3.7V 500mAh	3 lm (8 H)	IP44

Dome 2



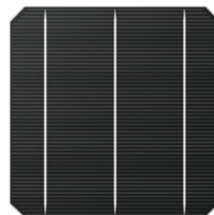
BT1512F-1 SOLAR



PRODUCT DESCRIPTION

- Stainless steel body, Electrophoresis coated
- Clear PC diffuser
- Working model: ON / OFF
- ON: 9LM, charge 6hrs work 8hrs

CE RoHS



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Dome 3

PRODUCT DESCRIPTION

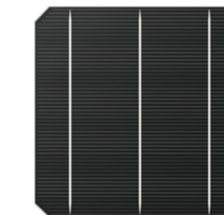
- Stainless steel body, Electrophoresis coated
- Clear PC diffuser
- Working model: ON / OFF
- ON: 9LM, charge 6hrs work 8hrs

CE RoHS



BT1512G-1 UP SOLAR

BT1512G-1 SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1512F-1 SOLAR	4 x 0.2W SMD	0.48W Monocrystal solar panel	3.7V 500mAh	9 lm (8 H)	IP44

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1512G-1 UP SOLAR	4 x 0.2W SMD	0.48W Monocrystal solar panel	3.7V 500mAh	9 lm (8 H)	IP44
BT1512G-1 SOLAR	4 x 0.2W SMD	0.48W Monocrystal solar panel	3.7V 500mAh	9 lm (8 H)	IP44

Ball Cap



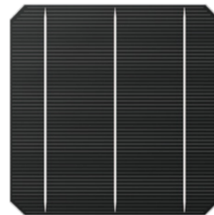
BT1518 SOLAR RGB



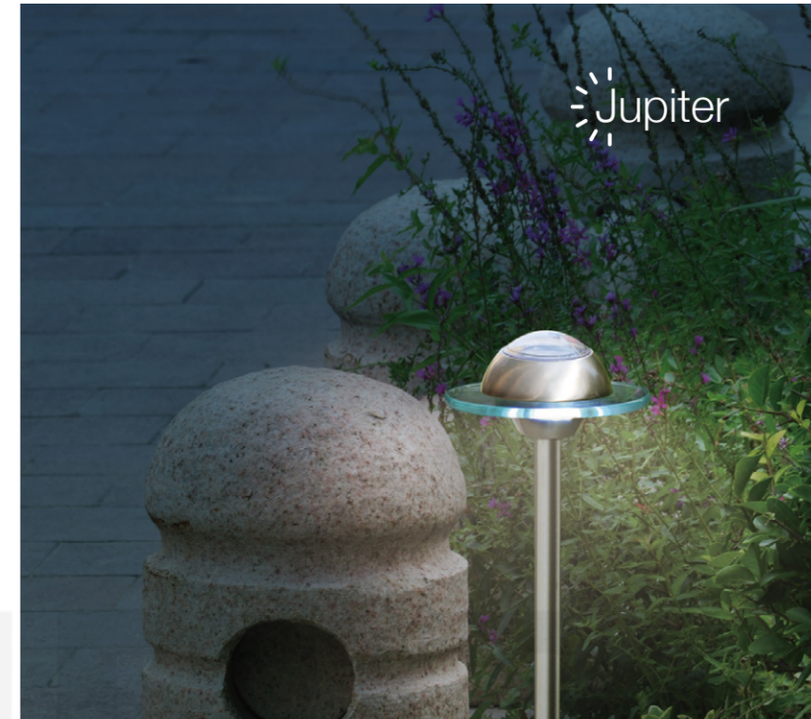
PRODUCT DESCRIPTION

- Stainless steel light spike, Electrophoresis coated
- Opal PC diffuser
- Working model: ON / OFF
- ON: RGB, charge 6hrs work 8hrs

CE RoHS



Use solar power, no need outer electric power, Energy-saving, Environmental protection



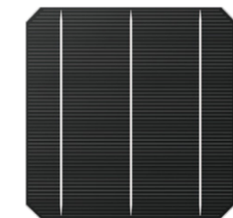
PRODUCT DESCRIPTION

- Stainless steel light body, Electrophoresis coated
- Clear glass diffuser
- Working model: ON / OFF
- ON: 3LM, charge 6hrs work 8hrs

CE RoHS



BT1032B SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1518 SOLAR RGB	0.06W x 2LED	Monocrystal solar panel	3.7V 500mAh	RGB (8 H)	IP44

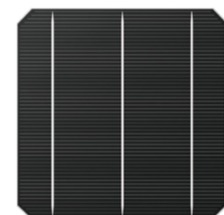
Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1032B SOLAR	0.06W x 2LED	Monocrystal solar panel	2 x AAA600mAh Ni-MH	3 lm (8 H)	IP44



PRODUCT DESCRIPTION

- Stainless steel body, Electrophoresis coated
- Opal PC diffuser
- Working model: ON / OFF
- ON: 20LM, charge 6hrs work 8hrs

CE RoHS



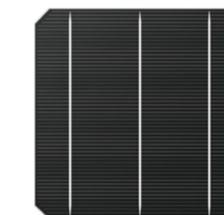
Use solar power, no need outer electric power, Energy-saving, Environmental protection



PRODUCT DESCRIPTION

- Plastic body
- Opal PS diffuser
- Working model: ON / OFF
- ON: 2LM, charge 6hrs work 8hrs

CE RoHS



Use solar power, no need outer electric power, Energy-saving, Environmental protection

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1005 SOLAR	0.2W x 4LED	Monocrystal solar panel	3.7V 600mAh	20 lm (8 H)	IP44

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1020G SOLAR	0.06W x 2LED	Monocrystal solar panel	2 x AAA600mAh Ni-MH	2 lm (8 H)	IP67



PRODUCT DESCRIPTION

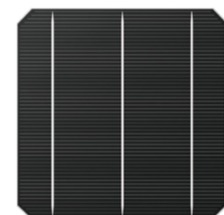
- Plastic body
- Opal PMMA diffuser
- Working model: ON / OFF
- ON: 2LM, charge 6hrs work 8hrs



BT1020B SOLAR-20



BT1020B SOLAR-25



Use solar power, no need outer electric power, Energy-saving, Environmental protection

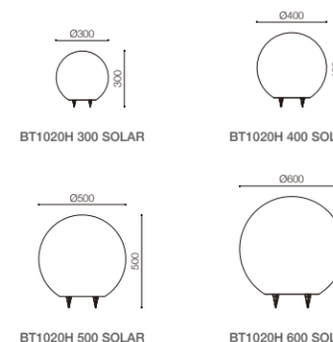
Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1020B SOLAR-20	0.06W x 2LED	Monocrystal solar panel	3.7V 500mAh	2 lm (8 H)	IP67
BT1020B SOLAR-25	0.06W x 2LED	Monocrystal solar panel	3.7V 500mAh	2 lm (8 H)	IP67



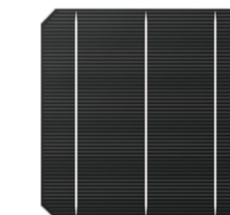
PRODUCT DESCRIPTION

- Plastic body
- Opal PE diffuser
- Working model: ON / OFF
- ON: Charge 6hrs work 8hrs

PRODUCT SIZE



BT1020H SOLAR



Use solar power, no need outer electric power, Energy-saving, Environmental protection

Item No.	Lighting Source	Solar Panel	Battery Spec.	Luminous Flux	Safety Type
BT1020H 300 SOLAR	1W LED	Monocrystal solar panel	3.7V 600 mAh	20 lm (8 H)	IP67
BT1020H 400 SOLAR	1.25W LED	Monocrystal solar panel	3.7V 600 mAh	25 lm (8 H)	IP67
BT1020H 500 SOLAR	1.5W LED	Monocrystal solar panel	3.7V 900 mAh	30 lm (8 H)	IP67
BT1020H 600 SOLAR	2W LED	Monocrystal solar panel	3.7V 900 mAh	35 lm (8 H)	IP67

PRODUCT DESCRIPTION

- Aluminium body, Powder coating
- PC diffuser
- Working model: ON / OFF
- ON: 300LM, charge 6hrs work 8hrs



S020070001

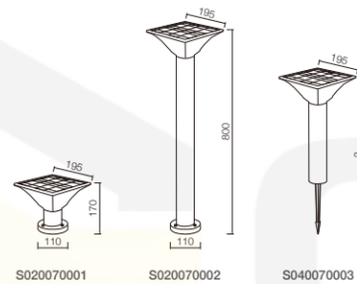


S020070002

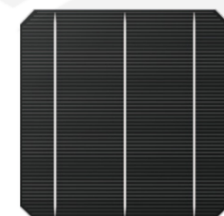


S040070003

PRODUCT SIZE



COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S020070001	7W	300 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 7500mAh	IP54
S020070002	7W	300 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 7500mAh	IP54
S040070003	7W	300 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 7500mAh	IP54



S010050007



S020050004



S020050005

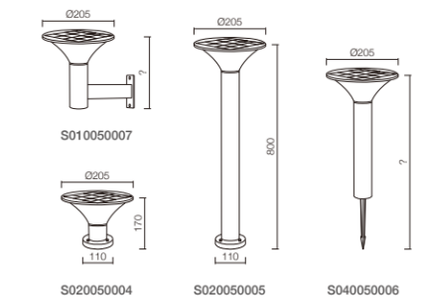


S040050006

PRODUCT DESCRIPTION

- Aluminium body, Powder coating
- PC diffuser
- Working model: ON / OFF
- ON: 200LM, charge 6hrs work 8hrs

PRODUCT SIZE



COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S010050007	4.6W	200 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 5000mAh	IP54
S020050004	4.6W	200 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 5000mAh	IP54
S020050005	4.6W	200 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 5000mAh	IP54
S040050006	4.6W	200 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 5000mAh	IP54

PRODUCT DESCRIPTION

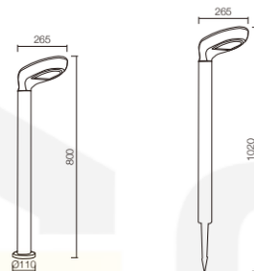
- Plastic body
- PC diffuser
- Working model: ON / OFF
- ON: 100LM, charge 6hrs work 8hrs



S020020008

S040020009

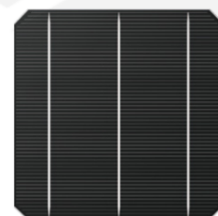
PRODUCT SIZE



S020020008

S040020009

COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S020020008	2W	100 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 2200mAh	IP54
S040020009	2W	100 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 2200mAh	IP54

PRODUCT DESCRIPTION

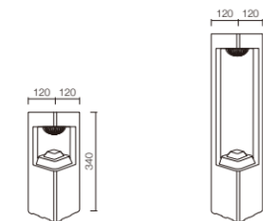
- Aluminium body, Powder coating
- PC diffuser
- Working model: ON / OFF
- ON: 120LM, charge 6hrs work 8hrs



S020030010

S020030011

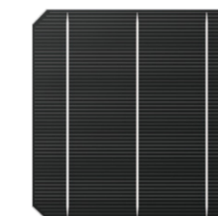
PRODUCT SIZE



S020030010

S020030011

COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S020030010	2.8W	120 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 3000mAh	IP54
S020030011	2.8W	120 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 3000mAh	IP54

PRODUCT DESCRIPTION

- Aluminium body, Powder coating
- PC diffuser
- Working model: ON / OFF
- ON: 150LM, charge 6hrs work 8hrs



S010060012

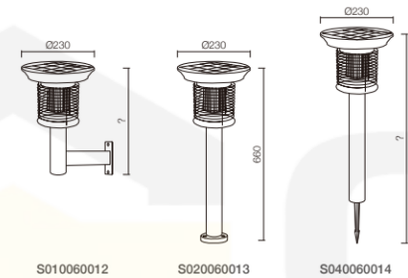


S020060013

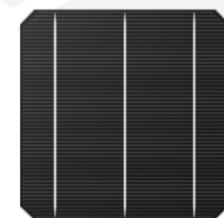


S040060014

PRODUCT SIZE



COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



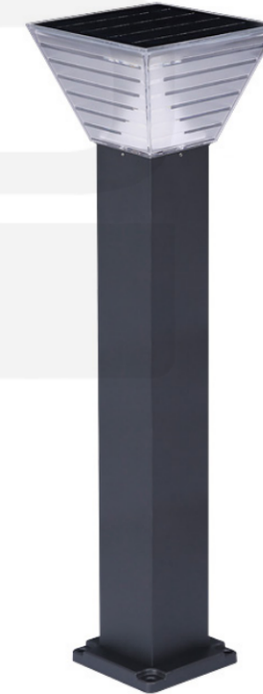
Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S010060012	6W	150 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 6500mAh	IP54
S020060013	6W	150 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 6500mAh	IP54
S040060014	6W	150 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 6500mAh	IP54



S020120021



S020060019



S020080020

PRODUCT DESCRIPTION

- Aluminium body, Powder coating
- PC diffuser
- Working model: ON / OFF
- ON: Charge 6hrs work 8hrs

PRODUCT SIZE



COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S020060019	6W	300 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 6500mAh	IP54
S020080020	7.8W	380 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 8500mAh	IP54
S020120021	12W	550 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 12A	IP54



PRODUCT DESCRIPTION

- Aluminium body, Powder coating
- PC diffuser
- Working model: ON / OFF
- ON: 300LM, charge 6hrs work 8hrs



S020060022



S020060023

PRODUCT SIZE



COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S020060022	6W	300 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 6500mAh	IP54
S020060023	6W	300 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.7V 6500mAh	IP54



S040120015-180
S040120015-360
S040250016-360



-180



-360

PRODUCT DESCRIPTION

- Monocrystal solar panel
- Working model: Remote controller
- ON: Charge 6hrs work 8hrs

PRODUCT SIZE



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S040120015-180	12W	10/20 meters	3000K/4000K/6500K/RGB	LED	Monocrystal solar panel	3.2V 15A	IP65
S040120015-360	12W	10/20 meters	3000K/4000K/6500K/RGB	LED	Monocrystal solar panel	3.2V 15A	IP65
S040250016-360	25W	30/40 meters	3000K/4000K/6500K/RGB	LED	Monocrystal solar panel	3.2V 30A	IP65

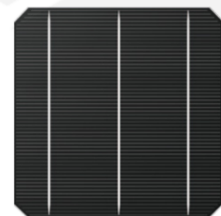
PRODUCT DESCRIPTION

- Monocrystal solar panel
- Working model: Remote controller
- ON: Charge 6hrs work 8hrs

PRODUCT SIZE



S040120017
S040120018



Use solar power, no need outer electric power, Energy-saving, Environmental protection

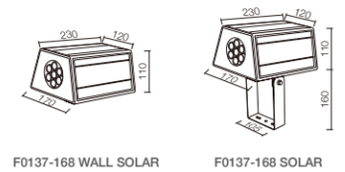


Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
S040120017	12W	10 lights/10 meter	3000K/4000K/6500K/RGB	LED	Monocrystal solar panel	3.2V 15A	IP65
S040120018	12W	20 lights/20 meter	3000K/4000K/6500K/RGB	LED	Monocrystal solar panel	3.2V 15A	IP65

PRODUCT DESCRIPTION

- Aluminium body, Powder coating
- Tempered glass
- Working model: Remote controller
- ON: Charge 6hrs work 8hrs

PRODUCT SIZE



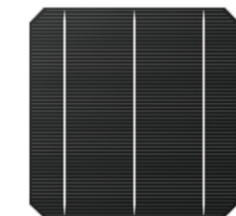
F0137-168 WALL SOLAR



F0137-168 SOLAR



COLOR OPTION



Use solar power, no need outer electric power, Energy-saving, Environmental protection



Item No.	Watt	Total Minous Flux	Kelvin	Lighting Source	Solar Panel	Battery Spec.	SafetyType
F0137-168 WALL SOLAR	11W	250 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.2V 6A	IP65
F0137-168 SOLAR	11W	300 Lm (8 H)	3000K/4000K/6500K	LED	Monocrystal solar panel	3.2V 12A	IP65

PRODUCT DESCRIPTION

BT1040 USB

- Metal body, frosted glass diffusor
- Class III
- Microwave sensor
- Detection distance: 5-8m
- Detection angle: 110°
- Detection time: 30s

BT1555A USB

- Plastic body, clear PC diffusor
- Class III
- PIR sensor
- Detection distance: 5-8m
- Detection angle: 110°
- Detection time: 30s



BT1040 USB

PRODUCT SIZE



BT1040 USB

BT1555A USB

COLOR OPTION



BT1555A USB



Item No.	Watt	Lumious Flux	Kelvin	Lighting Source	Li-ion Battery	Times	SafetyType
BT1040 USB	1.3W	140Lm	3000K	6*0.5W LED	3.7V*1500mAh	600	IP54
BT1555A USB	1.4W	110Lm	3000K	6*0.5W LED	3.7V*1500mAh	600	IP54



BT1539 USB

PRODUCT DESCRIPTION

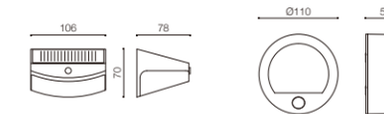
BT1539 USB

- Plastic body, frosted PC diffusor
- Class III
- PIR sensor
- Detection distance: 5-8m
- Detection angle: 110°
- Detection time: 30s

BT2935 USB

- Plastic body, clear PC diffusor
- Class III
- PIR sensor
- Detection distance: 5-8m
- Detection angle: 110°
- Detection time: 30s

PRODUCT SIZE



BT1539 USB

BT2935 USB

COLOR OPTION



BT2935 USB



Item No.	Watt	Lumious Flux	Kelvin	Lighting Source	Li-ion Battery	Times	SafetyType
BT1539 USB	1.3W	120Lm	3000K	5*0.5W LED	3.7V*1500mAh	600	IP54
BT2935 USB	1.3W	70Lm	3000K	6*0.5W LED	3.7V*1500mAh	600	IP54

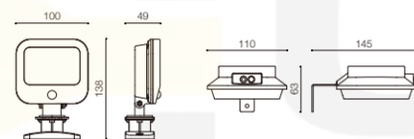
PRODUCT DESCRIPTION

- Plastic body, clear PC diffusor
- Class III
- PIR sensor
- Detection distance: 5-8m
- Detection angle: 110°
- Detection time: 30s



BT1554C USB

PRODUCT SIZE



BT1554C USB

BT1580 USB

COLOR OPTION



BT1580 USB



Item No.	Watt	Lumious Flux	Kelvin	Lighting Source	Li-ion Battery	Times	SafetyType
BT1554C USB	1.3W	140Lm	3000K	6*0.5W LED	3.7V*1500mAh	600	IP54
BT1580 USB	1.6W	120Lm	3000K	6*0.5W LED	3.7V*1500mAh	480	IP54

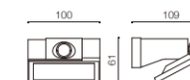


BT1589S USB

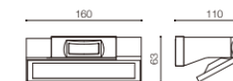
PRODUCT DESCRIPTION

- Plastic body, clear PC diffusor
- Class III
- PIR sensor
- Detection distance: 5-8m
- Detection angle: 110°
- Detection time: 30s

PRODUCT SIZE



BT1589S USB



BT1589M USB

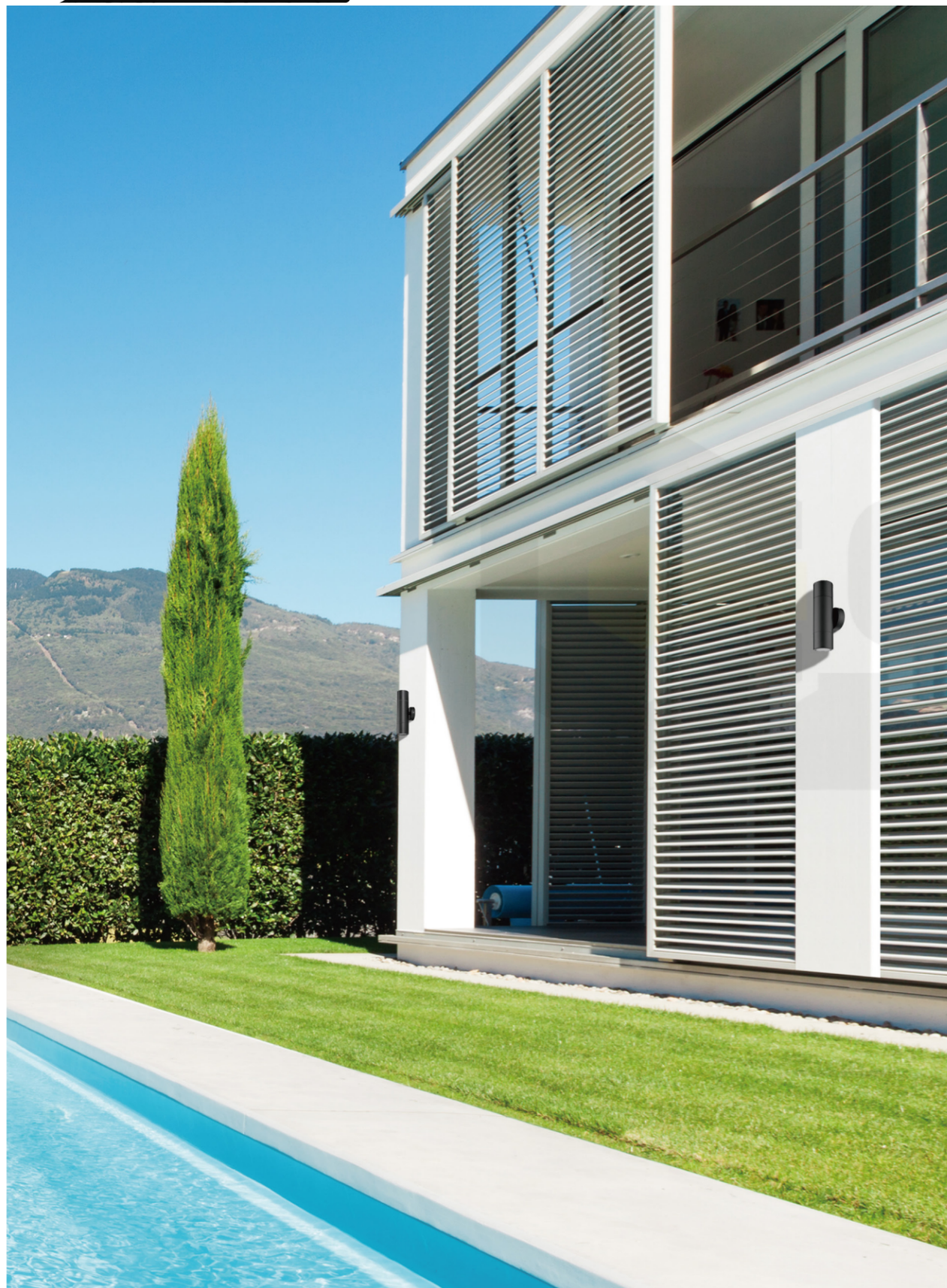
COLOR OPTION



BT1589M USB



Item No.	Watt	Lumious Flux	Kelvin	Lighting Source	Li-ion Battery	Times	SafetyType
BT1589S USB	1.1W	120Lm	3000K	6*0.5W LED	3.7V*1500mAh	600	IP54
BT1589M USB	2.1W	180Lm	3000K	8*0.5W LED	3.7V*1500mAh	480	IP54



BT51026 BLK



BT51126 BLK



BT51226 BLK

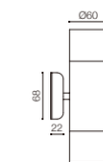


BT51326 BLK

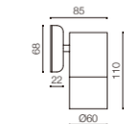
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

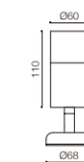
PRODUCT SIZE



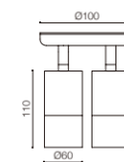
BT51026 BLK



BT51126 BLK



BT51226 BLK



BT51326 BLK

COLOR OPTION

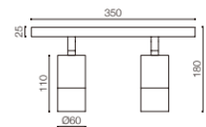


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51026 BLK	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP65
BT51126 BLK	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP65
BT51226 BLK	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP65
BT51326 BLK	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP65

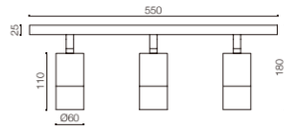
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

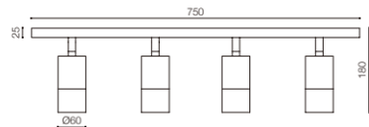
PRODUCT SIZE



BT54001 BLK



BT54002 BLK



BT54003 BLK

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT54001 BLK	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54
BT54002 BLK	Max.35W	3*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54
BT54003 BLK	Max.35W	4*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54



BT54001 BLK



BT54002 BLK



BT54003 BLK



BT54005 BLK

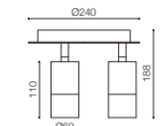


BT54004 BLK

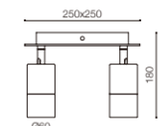
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



BT54005 BLK



BT54004 BLK

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT54005 BLK	Max.35W	3*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54
BT54004 BLK	Max.35W	4*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

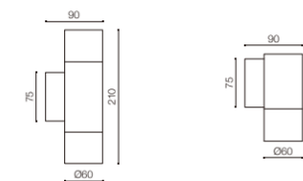


BT51071 BLK



BT51171 BLK

PRODUCT SIZE



BT51071 BLK

BT51171 BLK

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51071 BLK	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP65
BT51171 BLK	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP65

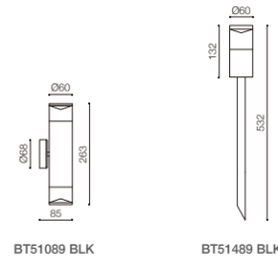
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



COLOR OPTION



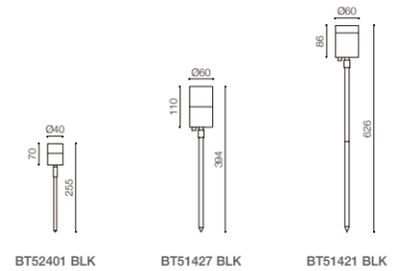
BT51089 BLK

BT51489 BLK



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51089 BLK	Max.35W	2*GU10	N/A	N/A	Aluminum	220-240V~50/60Hz	IP65
BT51489 BLK	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP65

PRODUCT SIZE



COLOR OPTION



BT52401 BLK

BT51427 BLK

BT51421 BLK



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT52401 BLK	Max.20W	1*MR11	N/A	N/A	Aluminum	DC 12V	IP65
BT51427 BLK	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP65
BT51421 BLK	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP65

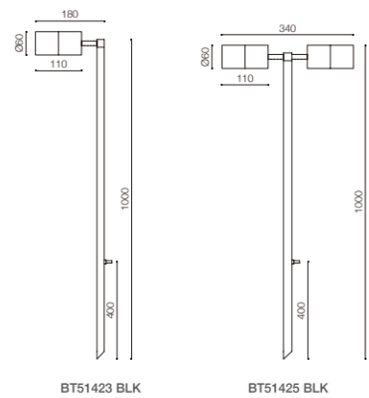
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



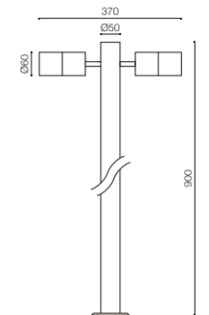
BT51423 BLK

BT51425 BLK

COLOR OPTION



PRODUCT SIZE



BT51507 BLK

COLOR OPTION



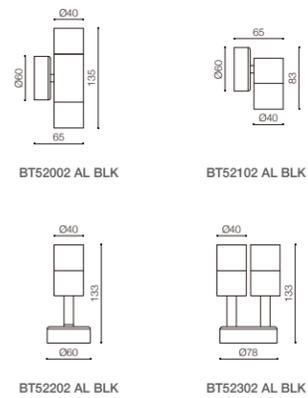
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51423 BLK	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP65
BT51425 BLK	Max.35W	2*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP65

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51507 BLK	Max.35W	2*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP65

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: III

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT52002 AL BLK	Max.20W	2*MR11	N/A	N/A	Aluminum	DC 12V	IP65
BT52102 AL BLK	Max.20W	1*MR11	N/A	N/A	Aluminum	DC 12V	IP65
BT52202 AL BLK	Max.20W	1*MR11	N/A	N/A	Aluminum	DC 12V	IP65
BT52302 AL BLK	Max.20W	2*MR11	N/A	N/A	Aluminum	DC 12V	IP65



BT52002 AL BLK

BT52102 AL BLK

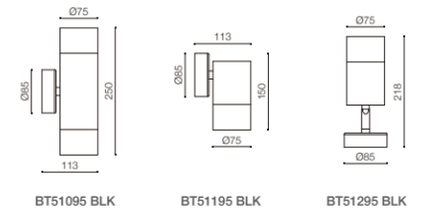
BT52202 AL BLK

BT52302 AL BLK

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



BT51095 BLK

BT51195 BLK

BT51295 BLK

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51095 BLK	2*12W	2*COB LED	1820 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT51195 BLK	12W	1*COB LED	970 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
BT51295 BLK	12W	1*COB LED	970 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



PRODUCT DESCRIPTION

- Stainless steel body + Tempered glass
- Natural
- Safety Class: I



BT51006



BT51106

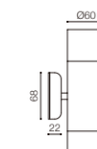


BT51206

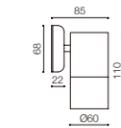


BT51306

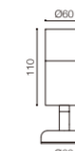
PRODUCT SIZE



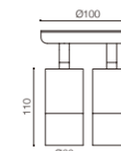
BT51006



BT51106



BT51206



BT51306

COLOR OPTION



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51006	Max.35W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP65
BT51106	Max.35W	1*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP65
BT51206	Max.35W	1*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP65
BT51306	Max.35W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP65

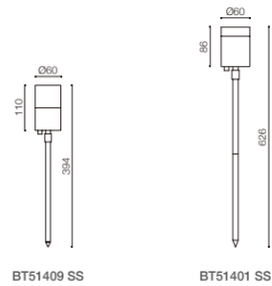
PRODUCT DESCRIPTION

- Stainless steel body + Tempered glass
- Natural
- Safety Class: I / III

PRODUCT DESCRIPTION

- Stainless steel body + Tempered glass
- Natural
- Safety Class: I / III

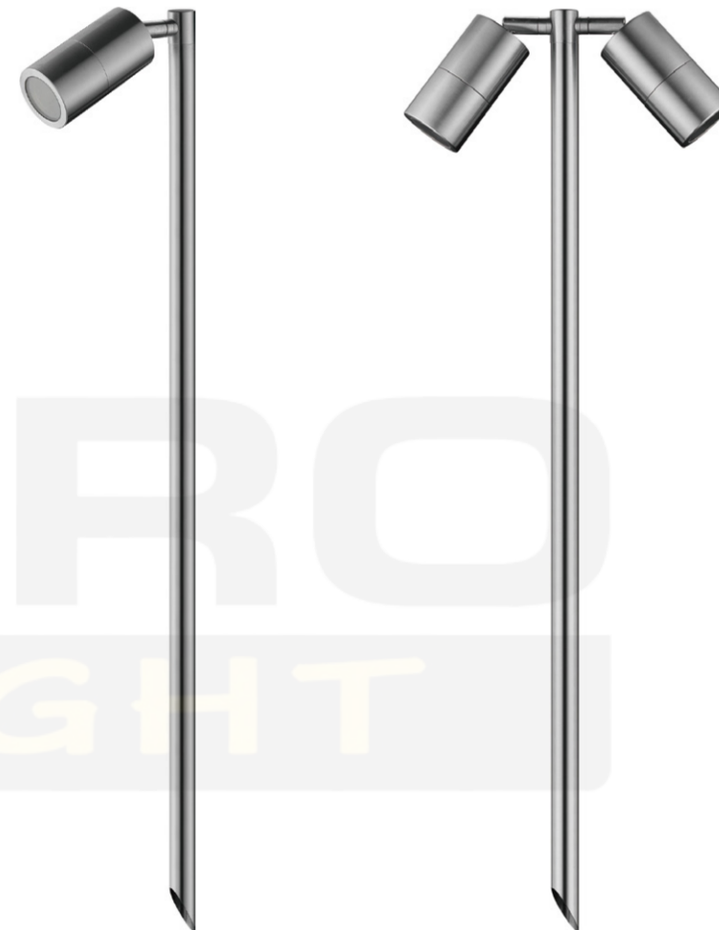
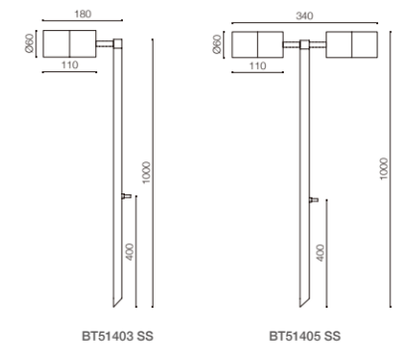
PRODUCT SIZE



BT51409 SS

BT51401 SS

PRODUCT SIZE



BT51403 SS

BT51405 SS



CE RoHS SAA

CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51409 SS	Max.35W	1*GU10 / MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP65
BT51401 SS	Max.35W	1*GU10 / MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP65

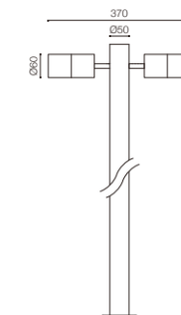
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51403 SS	Max.35W	1*GU10 / MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP65
BT51405 SS	Max.35W	2*GU10 / MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP65



PRODUCT DESCRIPTION

- Stainless steel body + Tempered glass
- Natural
- Safety Class: I / III

PRODUCT SIZE



BT51507 SS



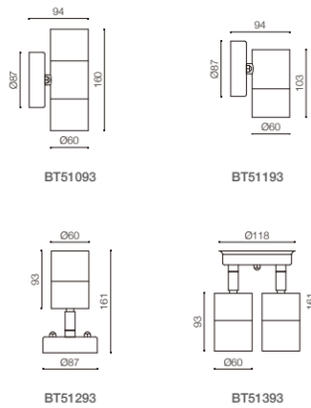
CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51507 SS	Max.35W	2*GU10 / MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP65

PRODUCT DESCRIPTION

- Stainless steel body + Tempered glass
- Natural
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

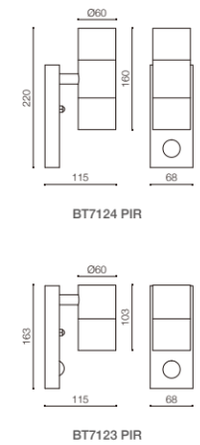


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51093	Max.35W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP44
BT51193	Max.35W	1*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP44
BT51293	Max.35W	1*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP44
BT51393	Max.35W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP44

PRODUCT DESCRIPTION

- Stainless steel body + Tempered glass
- Natural
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

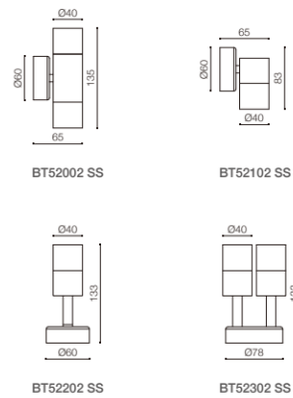


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7124 PIR	Max.35W	2*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP44
BT7123 PIR	Max.35W	1*GU10	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP44

PRODUCT DESCRIPTION

- Stainless steel body + Tempered glass
- Natural
- Safety Class: III

PRODUCT SIZE



COLOR OPTION

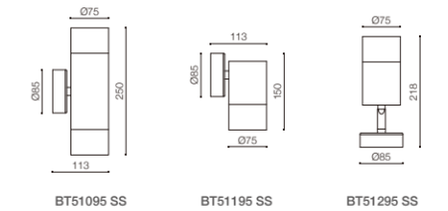


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT52002 SS	Max.20W	2*MR11	N/A	N/A	Stainless steel	DC 12V	IP65
BT52102 SS	Max.20W	1*MR11	N/A	N/A	Stainless steel	DC 12V	IP65
BT52202 SS	Max.20W	1*MR11	N/A	N/A	Stainless steel	DC 12V	IP65
BT52302 SS	Max.20W	2*MR11	N/A	N/A	Stainless steel	DC 12V	IP65

PRODUCT DESCRIPTION

- Stainless steel body + Tempered glass
- Natural
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51095 SS	2*12W	2*COB LED	1820 Lm	N/A	Stainless steel	220-240V~50/60Hz	IP65
BT51195 SS	12W	1*COB LED	970 Lm	N/A	Stainless steel	220-240V~50/60Hz	IP65
BT51295 SS	12W	1*COB LED	970 Lm	N/A	Stainless steel	220-240V~50/60Hz	IP65



BT51016



BT51116



BT51216

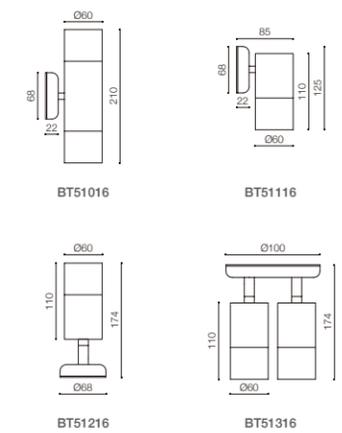


BT51316

PRODUCT DESCRIPTION

- Solid copper body + Tempered glass
- Natural
- Safety Class: I

PRODUCT SIZE



COPPER DISCOLORATION PROCESS



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51016	Max.35W	2*GU10	N/A	N/A	Copper	220-240V~50/60Hz	IP65
BT51116	Max.35W	1*GU10	N/A	N/A	Copper	220-240V~50/60Hz	IP65
BT51216	Max.35W	1*GU10	N/A	N/A	Copper	220-240V~50/60Hz	IP65
BT51316	Max.35W	2*GU10	N/A	N/A	Copper	220-240V~50/60Hz	IP65

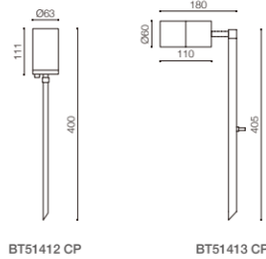
PRODUCT DESCRIPTION

- Solid copper body + tempered glass
- Natural
- Safety Class: I / III

PRODUCT DESCRIPTION

- Solid copper body + tempered glass
- Natural
- Safety Class: I / III

PRODUCT SIZE



BT51412 CP BT51413 CP

COPPER DISCOLORATION PROCESS

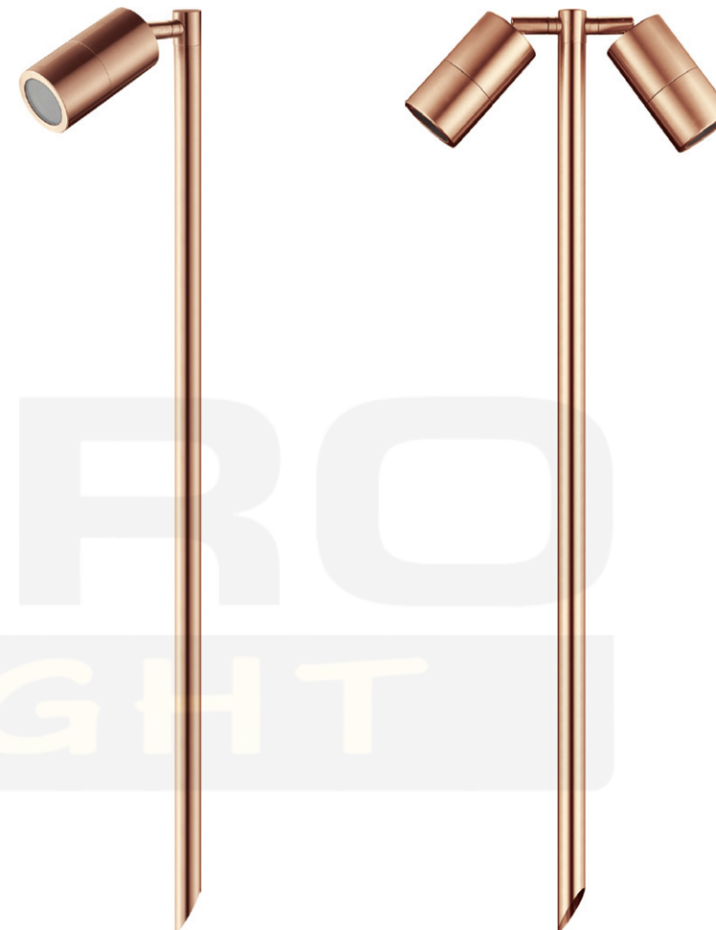


Copper New Copper 1 Year Copper 10 Year



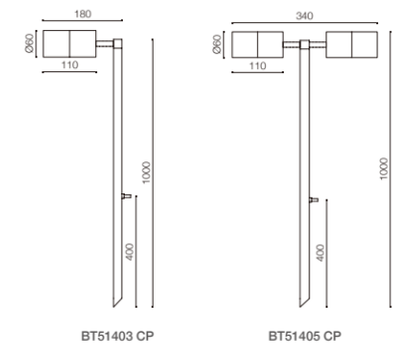
BT51412 CP BT51413 CP

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51412 CP	Max.35W	1*GU10 / MR16	N/A	N/A	Copper	220-240V / DC 12V	IP65
BT51413 CP	Max.35W	1*GU10 / MR16	N/A	N/A	Copper	220-240V / DC 12V	IP65



BT51403 CP BT51405 CP

PRODUCT SIZE

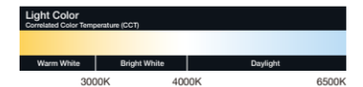


BT51403 CP BT51405 CP

COPPER DISCOLORATION PROCESS



Copper New Copper 1 Year Copper 10 Year

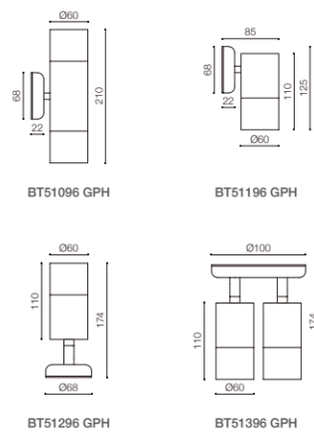


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51403 CP	Max.35W	1*GU10 / MR16	N/A	N/A	Copper	220-240V / DC 12V	IP65
BT51405 CP	Max.35W	2*GU10 / MR16	N/A	N/A	Copper	220-240V / DC 12V	IP65

PRODUCT DESCRIPTION

- Brass + Tempered glass
- Electroplating graphite grey
- Safety Class: I

PRODUCT SIZE



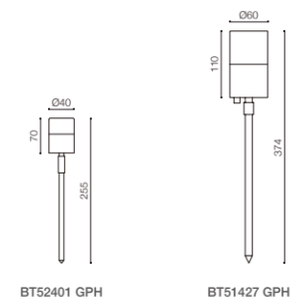
CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51096 GPH	Max.35W	2*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51196 GPH	Max.35W	1*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51296 GPH	Max.35W	1*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51396 GPH	Max.35W	2*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

- Brass + Tempered glass
- Electroplating graphite grey
- Safety Class: I / III

PRODUCT SIZE



CE RoHS SAA

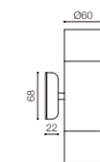
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT52401 GPH	Max.20W	1*MR11	N/A	N/A	Brass	DC 12V	IP65
BT51427 GPH	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65



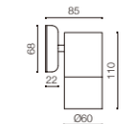
PRODUCT DESCRIPTION

- Brass + Tempered glass
- Electroplating antique brass
- Safety Class: I

PRODUCT SIZE



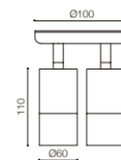
BT51096 AB



BT51196 AB



BT51296 AB



BT51396 AB



BT51096 AB



BT51196 AB



BT51296 AB



BT51396 AB



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51096 AB	Max.35W	2*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51196 AB	Max.35W	1*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51296 AB	Max.35W	1*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51396 AB	Max.35W	2*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65

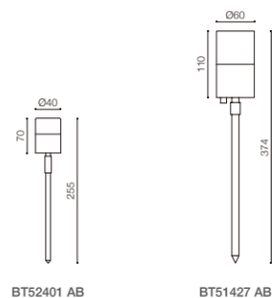
PRODUCT DESCRIPTION

- Brass + Tempered glass
- Electroplating antique brass
- Safety Class: I / III

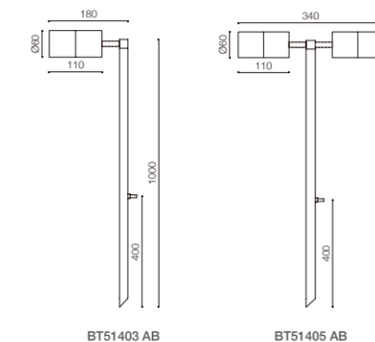
PRODUCT DESCRIPTION

- Brass + Tempered glass
- Electroplating antique brass
- Safety Class: I / III

PRODUCT SIZE

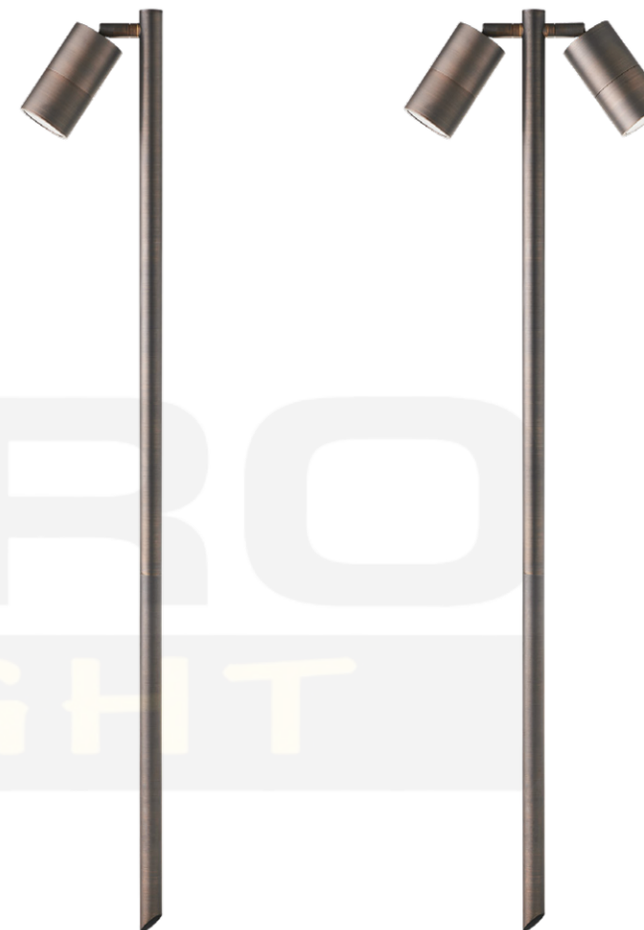


PRODUCT SIZE



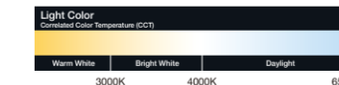
BT52401 AB

BT51427 AB



BT51403 AB

BT51405 AB



CE RoHS SAA

CE RoHS SAA

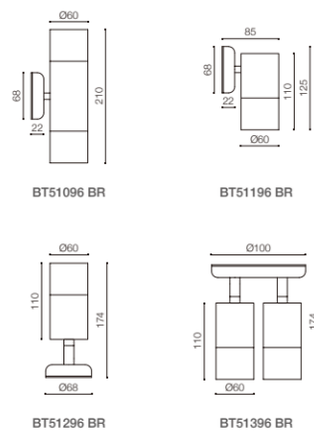
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT52401 AB	Max.20W	1*MR11	N/A	N/A	Brass	DC 12V	IP65
BT51427 AB	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51403 AB	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65
BT51405 AB	Max.35W	2*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65

PRODUCT DESCRIPTION

- Brass + Tempered glass
- Natural
- Safety Class: I

PRODUCT SIZE



COPPER DISCOLORATION PROCESS



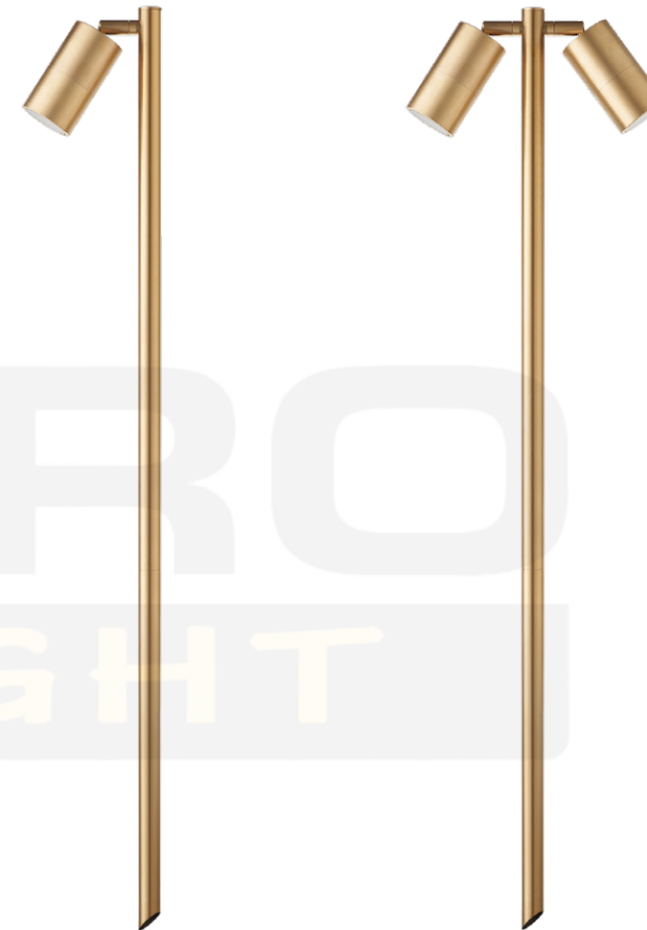
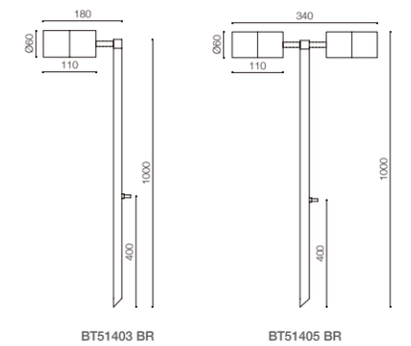
CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51096 BR	Max.35W	2*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51196 BR	Max.35W	1*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51296 BR	Max.35W	1*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65
BT51396 BR	Max.35W	2*GU10	N/A	N/A	Brass	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

- Brass + Tempered glass
- Natural
- Safety Class: I / III

PRODUCT SIZE



COPPER DISCOLORATION PROCESS



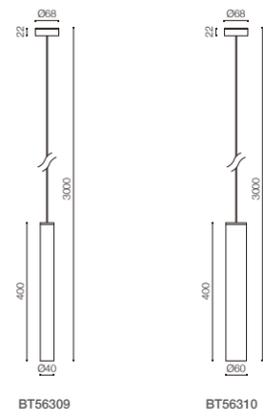
CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51403 BR	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65
BT51405 BR	Max.35W	2*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



BT56309

BT56310

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT56309	6W	1*COB LED	450 Lm	3000K	Aluminum	220-240V~50/60Hz	IP44
BT56310	9W	1*COB LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP44



BT56316 AB

BT56316 BR

BT56316 BLK

PRODUCT DESCRIPTION

- BT56316 AB: Brass body + Antique brass
- BT56316 BR: Brass body + Natural
- BT56316 BLK: Aluminum body + Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



COLOR OPTION

BT56316 BLK



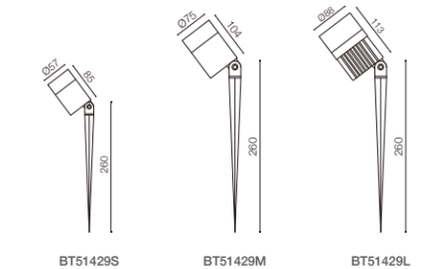
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT56316 AB	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP20
BT56316 BR	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP20
BT56316 BLK	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP20



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



BT51429S

BT51429M

BT51429L

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51429S	7W	1*COB LED	350 Lm	3000K	Aluminum	DC 12V	IP65
BT51429M	12W	1*COB LED	735 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT51429L	24W	1*COB LED	1275 Lm	3000K	Aluminum	220-240V / DC 12V	IP65

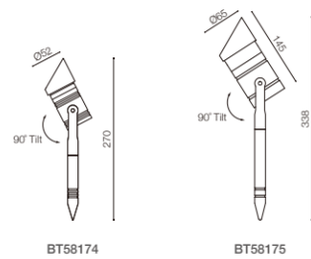
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



COLOR OPTION



BT58174

BT58175



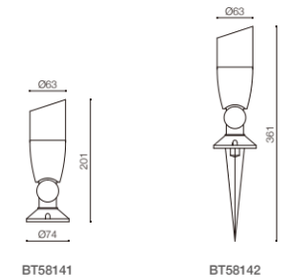
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58174	5W	1*COB LED	300 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58175	9W	1*COB LED	480 Lm	3000K	Aluminum	220-240V / DC 12V	IP65



BT58141

BT58142

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58141	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP54
BT58142	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: III

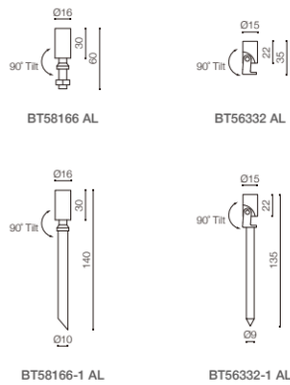


BT58166 AL



BT56332 AL

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58166 AL	0.5W	1*COB LED	25 Lm	3000K	Aluminum	DC 12V	IP65
BT58166-1 AL	0.5W	1*COB LED	25 Lm	3000K	Aluminum	DC 12V	IP65
BT56332 AL	0.5W	1*COB LED	25 Lm	3000K	Aluminum	DC 12V	IP65
BT56332-1 AL	0.5W	1*COB LED	25 Lm	3000K	Aluminum	DC 12V	IP65

PRODUCT DESCRIPTION

- Solid brass body + Tempered glass
- Antique / Natural
- Safety Class: III



BT58135 AB



BT58135 BR

PRODUCT SIZE



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58135 AB	Max.20W	1*MR8	N/A	N/A	Brass	DC 12V	IP65
BT58135 BR	Max.20W	1*MR8	N/A	N/A	Brass	DC 12V	IP65

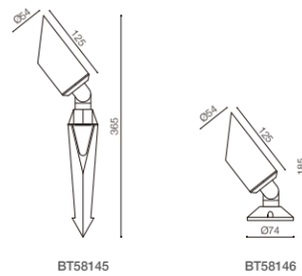
PRODUCT DESCRIPTION

- Solid brass body + Tempered glass
- Electroplating antique brass
- Safety Class: I / III

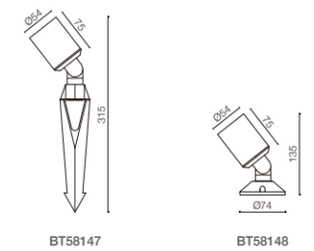
PRODUCT DESCRIPTION

- Solid brass body + Tempered glass
- Natural
- Safety Class: I / III

PRODUCT SIZE



PRODUCT SIZE



BT58145

BT58146



BT58147

BT58148



CE RoHS SAA

CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58145	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP54
BT58146	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58147	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65
BT58148	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65

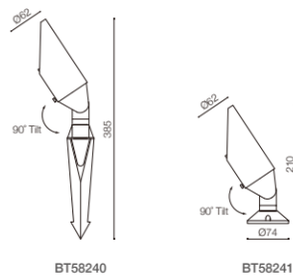
PRODUCT DESCRIPTION

- Solid brass body + Tempered glass
- Antique
- Safety Class: I / III

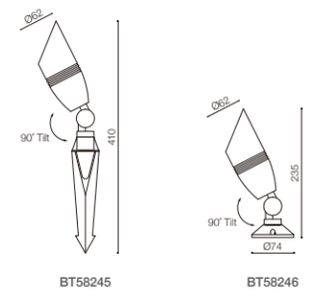
PRODUCT DESCRIPTION

- Solid brass body + Tempered glass
- Antique
- Safety Class: I / III

PRODUCT SIZE



PRODUCT SIZE



BT58240



BT58241



BT58245



BT58246



CE RoHS SAA

CE RoHS SAA

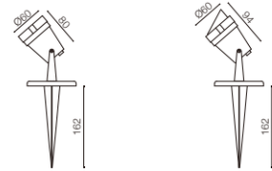
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58240	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65
BT58241	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP65

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58245	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP54
BT58246	Max.35W	1*GU10 / MR16	N/A	N/A	Brass	220-240V / DC 12V	IP54

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



BT58031 BT58032



BT58031A BT58032A

COLOR OPTION



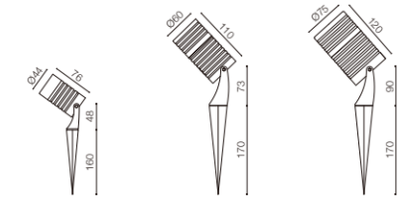
CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58031	3W	1*COB LED	240 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58031A	3W	1*COB LED	240 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58032	3W	1*COB LED	240 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58032A	3W	1*COB LED	240 Lm	3000K	Aluminum	220-240V / DC 12V	IP65

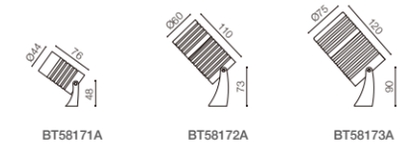
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



BT58171 BT58172 BT58173



BT58171A BT58172A BT58173A

COLOR OPTION



CE RoHS SAA



BT58171 BT58172 BT58173



BT58171A BT58172A BT58173A

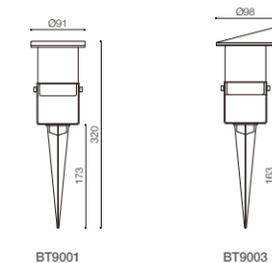
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT58171	3W	1*COB LED	240 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58171A	3W	1*COB LED	240 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58172	7W	1*COB LED	460 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58172A	7W	1*COB LED	460 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58173	12W	1*COB LED	960 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT58173A	12W	1*COB LED	960 Lm	3000K	Aluminum	220-240V / DC 12V	IP65



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



BT9001

BT9003



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT9001	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP65
BT9003	Max.35W	1*GU10	N/A	N/A	Aluminum	220-240V-50/60Hz	IP65

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I



L180060037



L180100038

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L180060037	6W	LED	360 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L180100038	10W	LED	600 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



L030060039



L030060040



L030090041



L030090042

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L030060039	6W	LED	360 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030060040	6W	LED	360 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090041	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090042	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L030090043

L030090046

COLOR OPTION

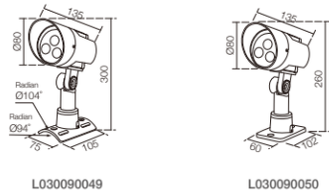


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L030090043	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090044	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090045	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090046	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090047	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090048	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

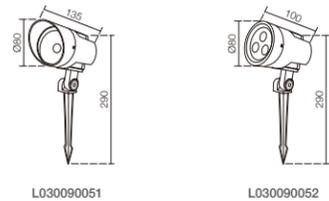
- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L030090049

L030090050



L030090051

L030090052

COLOR OPTION



RAL: 9005 Jet Black RAL: 7043 Traffic Grey B RAL: 9006 White Aluminium RAL: 9003 Signal White



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L030090049	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090050	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090051	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030090052	9W	LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



L030090049



L030090050



L030090051



L030090052



L030030057



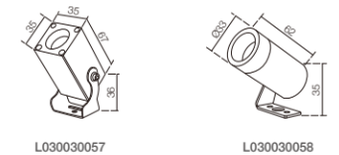
L030030058



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L030030057

L030030058

COLOR OPTION



RAL: 9005 Jet Black RAL: 7043 Traffic Grey B RAL: 9006 White Aluminium RAL: 9003 Signal White

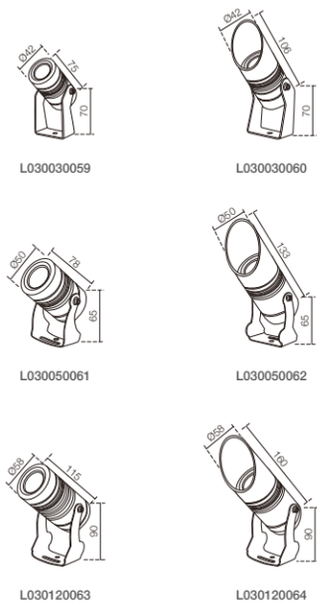


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L030030057	3W	LED	150 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030030058	3W	LED	150 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L030030059

L030030060



L030050061

L030050062



L030120063

L030120064

COLOR OPTION

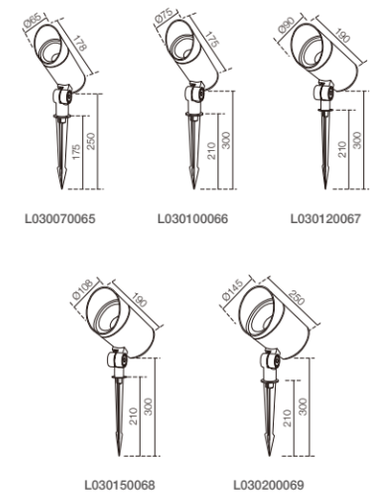


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L030030059	3W	LED	210 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030030060	3W	LED	210 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030050061	5W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030050062	5W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030120063	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030120064	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L030070065

L030100066

L030120067



L030150068

L030200069

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L030070065	7W	LED	490 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030100066	10W	LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030120067	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030150068	15W	LED	1050 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L030200069	20W	LED	1400 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I



L180030070

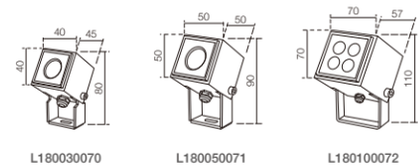


L180050071



L180100072

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L180030070	3W	LED	210 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L180050071	5W	LED	350 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L180100072	10W	LED	700 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65



L180080073

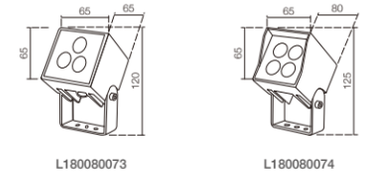


L180080074

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L180080073	8W	LED	560 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L180080074	8W	LED	560 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

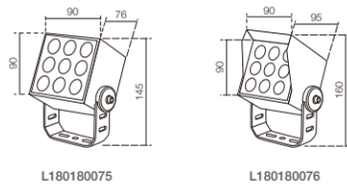
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I



L180180075

PRODUCT SIZE



L180180075

L180180076

COLOR OPTION



RAL: 9005 Jet Black RAL: 7043 Traffic Grey B RAL: 9006 White Aluminium RAL: 9003 Signal White



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L180180075	18W	LED	1260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L180180076	18W	LED	1260 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

L180180076



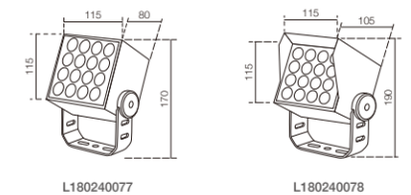
L180240077



PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L180240077

L180240078

COLOR OPTION



RAL: 9005 Jet Black RAL: 7043 Traffic Grey B RAL: 9006 White Aluminium RAL: 9003 Signal White



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L180240077	24W	LED	1680 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L180240078	24W	LED	1680 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

L180240078

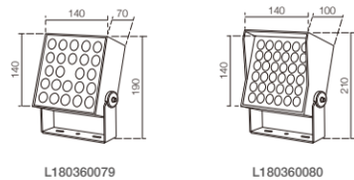
PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I



L180360079

PRODUCT SIZE



L180360079

L180360080

COLOR OPTION



RAL: 9005 Jet Black RAL: 7043 Traffic Grey B RAL: 9006 White Aluminium RAL: 9003 Signal White



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L180360079	36W	LED	2520 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L180360080	36W	LED	2520 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

L180360080

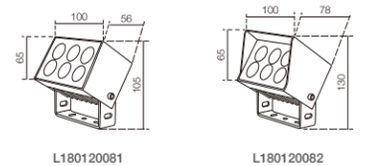


L180120081

PRODUCT DESCRIPTION

- Aluminum body + Tempered glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



L180120081

L180120082

COLOR OPTION



RAL: 9005 Jet Black RAL: 7043 Traffic Grey B RAL: 9006 White Aluminium RAL: 9003 Signal White



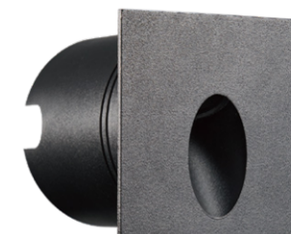
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L180120081	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65
L180120082	12W	LED	840 Lm	3000K	Aluminum	220-240V~50/60Hz	IP65

L180120082

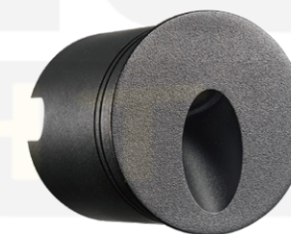


PRODUCT DESCRIPTION

- Aluminum body + Clear glass
- Powder coated, Color customized
- Safety Class: I

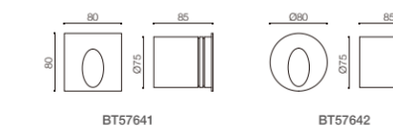


BT57641



BT57642

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57641	3W	SMD LED	150 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT57642	3W	SMD LED	150 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54

PRODUCT DESCRIPTION

- Aluminum body + Clear glass
- Powder coated, Color customized
- Safety Class: I

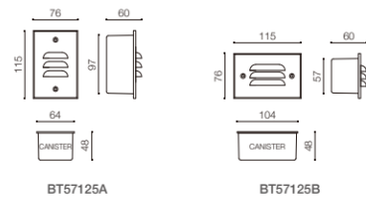


BT57125A



BT57125B

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57125A	3W	SMD LED	24 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT57125B	3W	SMD LED	24 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



BT57131

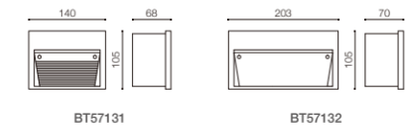


BT57132

PRODUCT DESCRIPTION

- Aluminum body + Clear glass
- Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION



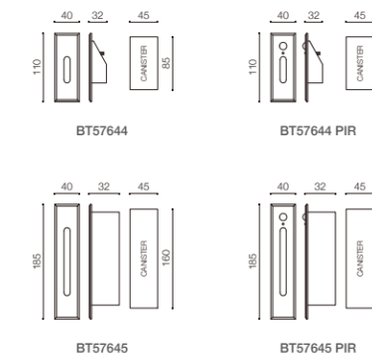
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57131	6W	SMD LED	300 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54
BT57132	10W	SMD LED	500 Lm	3000K	Aluminum	220-240V~50/60Hz	IP54



PRODUCT DESCRIPTION

- Aluminum body
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



COLOR OPTION



BT57644



BT57644 PIR



BT57645



BT57645 PIR

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57644	3W	1*COB LED	45 Lm	3000K	Aluminum	220-240V / DC 12V	IP20
BT57644 PIR	3W	1*COB LED	45 Lm	3000K	Aluminum	220-240V / DC 12V	IP20
BT57645	3W	1*COB LED	45 Lm	3000K	Aluminum	220-240V / DC 12V	IP20
BT57645 PIR	3W	1*COB LED	45 Lm	3000K	Aluminum	220-240V / DC 12V	IP20

PRODUCT DESCRIPTION

- Brass cover + Stainless steel 304 base + PMMA body
- Natural
- Safety Class: III

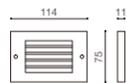


BT57200A BR



BT57200B BR

PRODUCT SIZE



BT57200A BR



BT57200B BR

COLOR OPTION



Antique Natural Graphite



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57200A BR	3W	SMD LED	80 Lm	3000K	Brass + Stainless steel	DC 12V	IP54
BT57200B BR	6W	SMD LED	180 Lm	3000K	Brass + Stainless steel	DC 12V	IP54



BT57205A BR



BT57205B BR

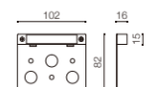


BT57205C BR

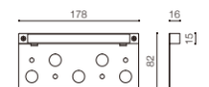
PRODUCT DESCRIPTION

- Solid brass construction + Stainless steel 304 bracket
- Natural
- Safety Class: III

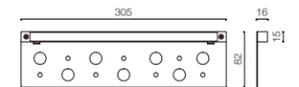
PRODUCT SIZE



BT57205A BR



BT57205B BR



BT57205C BR

COLOR OPTION



Antique Natural Graphite



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57205A BR	2.5W	SMD LED	80 Lm	3000K	Brass + Stainless steel	DC 12V	IP65
BT57205B BR	5W	SMD LED	180 Lm	3000K	Brass + Stainless steel	DC 12V	IP65
BT57205C BR	10W	SMD LED	350 Lm	3000K	Brass + Stainless steel	DC 12V	IP65

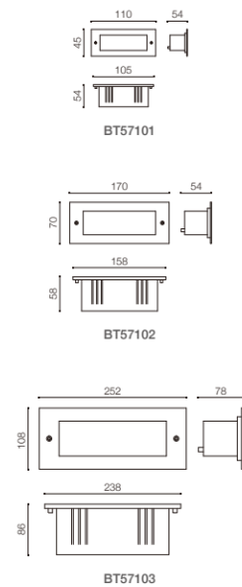
PRODUCT DESCRIPTION

- Aluminum body + Stainless steel cover + Frosted glass
- Natural
- Safety Class: I

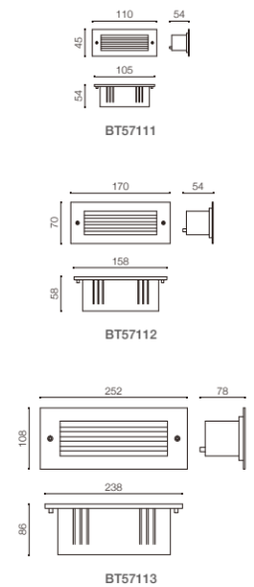
PRODUCT DESCRIPTION

- Aluminum body + Stainless steel cover + Frosted glass
- Natural
- Safety Class: I

PRODUCT SIZE



PRODUCT SIZE



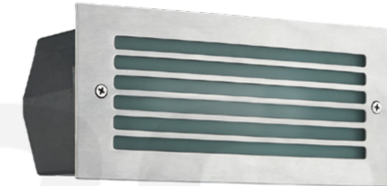
BT57101



BT57111



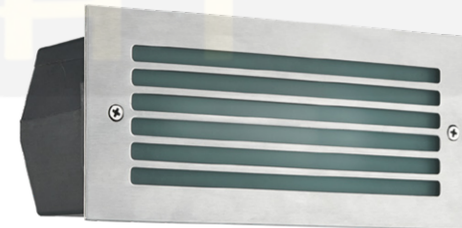
BT57102



BT57112



BT57103



BT57113



CE RoHS SAA

CE RoHS SAA

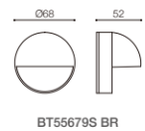
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57101	3W	SMD LED	120 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP54
BT57102	6W	SMD LED	230 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP54
BT57103	10W	SMD LED	550 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP54
BT57103 E27	Max.60W	1*E27	N/A	N/A	Aluminum + Stainless steel	220-240V~50/60Hz	IP54

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57111	3W	SMD LED	120 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP54
BT57112	6W	SMD LED	230 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP54
BT57113	10W	SMD LED	340 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP54
BT57113 E27	Max.60W	1*E27	N/A	N/A	Aluminum + Stainless steel	220-240V~50/60Hz	IP54

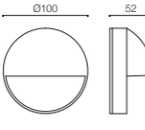
PRODUCT DESCRIPTION

- Solid brass + Frosted glass + Natural
- Safety Class: III

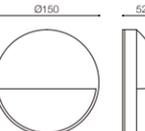
PRODUCT SIZE



BT55679S BR



BT55679M BR



BT55679L BR

COLOR OPTION



Antique Natural

COPPER DISCOLORATION PROCESS



Brass New Brass 5 Years Brass 30 Years



BT55679S BR



BT55679M BR



BT55679L BR



BT55681 AB



BT55681 BR



BT52922

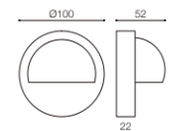


BT52901

PRODUCT DESCRIPTION

- BT55681: Solid brass + Frosted glass + Natural
- BT52922: Aluminum + Frosted glass + Powder coated, Color customized
- BT52901: Stainless steel 316 + Frosted glass + Natural
- Safety Class: I / III

PRODUCT SIZE



COLOR OPTION

BT52922



RAL: 7024 Graphite Grey RAL: 8016 Mahagonbraun RAL: 9003 Signal White RAL: 9005 Jet Black RAL: 9006 White Aluminum



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55679S BR	2W	SMD LED	100 Lm	3000K	Brass	DC 12V	IP65
BT55679M BR	6W	SMD LED	300 Lm	3000K	Brass	DC 12V	IP65
BT55679L BR	10W	SMD LED	500 Lm	3000K	Brass	DC 12V	IP65

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55681AB	2.3W	SMD LED	120 Lm	3000K	Antique brass	220-240V / DC 12V	IP54
BT55681BR	2.3W	SMD LED	120 Lm	3000K	Brass	220-240V / DC 12V	IP54
BT52922	2.3W	SMD LED	120 Lm	3000K	Aluminum	220-240V / DC 12V	IP54
BT52901	2.3W	SMD LED	120 Lm	3000K	Stainless steel	220-240V / DC 12V	IP54

* Remark: These items can be G4 fixture version.

PRODUCT DESCRIPTION

- BT55002 AB: Solid brass + Frosted glass + Antique brass
- BT55002 BR: Solid brass + Frosted glass + Natural
- BT55002 BLK: Aluminum + Frosted glass + Powder coated, Color customized
- BT55002 SS: Stainless steel 316 + Frosted glass + Natural
- Safety Class: I / III



BT55002 AB



BT55002 BR

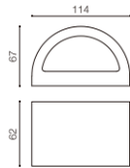


BT55002 BLK



BT55002 SS

PRODUCT SIZE



COLOR OPTION

BT55002 BLK



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55002 AB	6W	SMD LED	260 Lm	3000K	Brass	220-240V / DC 12V	IP65
BT55002 BR	6W	SMD LED	260 Lm	3000K	Brass	220-240V / DC 12V	IP65
BT55002 BLK	6W	SMD LED	260 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT55002 SS	6W	SMD LED	260 Lm	3000K	Stainless steel	220-240V / DC 12V	IP65

* Remark: These items can be G4 fixture version.



BT55003 AB



BT55003 BR



BT55004 BLK

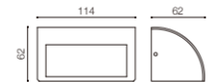


BT55006 SS

PRODUCT DESCRIPTION

- BT55003 AB: Solid brass + Frosted glass + Antique brass
- BT55003 BR: Solid brass + Frosted glass + Natural
- BT55004 BLK: Aluminum + Frosted glass + Powder coated, Color customized
- BT55006 SS: Stainless steel 316 + Frosted glass + Natural
- Safety Class: I / III

PRODUCT SIZE



COLOR OPTION

BT55004 BLK



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55003 AB	6W	SMD LED	260 Lm	3000K	Brass	220-240V / DC 12V	IP65
BT55003 BR	6W	SMD LED	260 Lm	3000K	Brass	220-240V / DC 12V	IP65
BT55004 BLK	6W	SMD LED	260 Lm	3000K	Aluminum	220-240V / DC 12V	IP65
BT55006 SS	6W	SMD LED	260 Lm	3000K	Stainless steel	220-240V / DC 12V	IP65

* Remark: These items can be G4 fixture version.

PRODUCT DESCRIPTION

- Solid brass + PC + Natural
- Safety Class: III

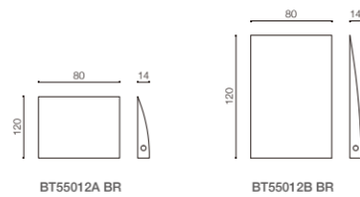


BT55012A BR



BT55012B BR

PRODUCT SIZE



COLOR OPTION



COPPER DISCOLORATION PROCESS



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55012A BR	3W	SMD LED	180 Lm	3000K	Brass	DC 12V	IP65
BT55012B BR	3W	SMD LED	180 Lm	3000K	Brass	DC 12V	IP65



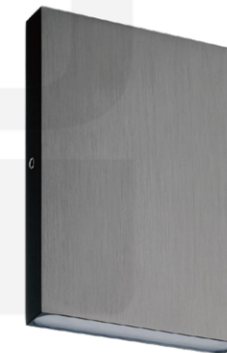
BT55010 SS



BT55010 GPH



BT55011 SS

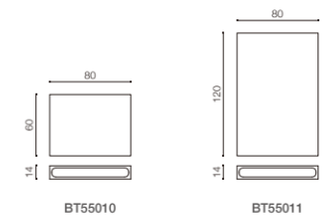


BT55011 GPH

PRODUCT DESCRIPTION

- BT55010 SS: Stainless steel 316 + PC + Natural
- BT55010 GPH: Solid brass + PC + Graphite
- BT55011 SS: Stainless steel 316 + PC + Natural
- BT55011 GPH: Solid brass + PC + Graphite
- Safety Class: III

PRODUCT SIZE



COLOR OPTION



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55010 SS	3W	SMD LED	180 Lm	3000K	Stainless steel	DC 12V	IP65
BT55010 GPH	3W	SMD LED	180 Lm	3000K	Brass	DC 12V	IP65
BT55011 SS	2*3W	SMD LED	360 Lm	3000K	Stainless steel	DC 12V	IP65
BT55011 GPH	2*3W	SMD LED	360 Lm	3000K	Brass	DC 12V	IP65

PRODUCT DESCRIPTION

- Solid brass + Frosted glass + Natural
- Safety Class: III



BT55519S BR

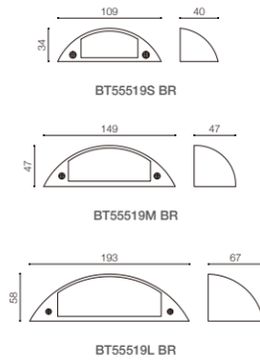


BT55519M BR



BT55519L BR

PRODUCT SIZE



COLOR OPTION



COPPER DISCOLORATION PROCESS



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55519S BR	3W	SMD LED	240 Lm	3000K	Brass	DC 12V	IP65
BT55519M BR	5W	SMD LED	400 Lm	3000K	Brass	DC 12V	IP65
BT55519L BR	7W	SMD LED	600 Lm	3000K	Brass	DC 12V	IP65



BT55091



BT55092

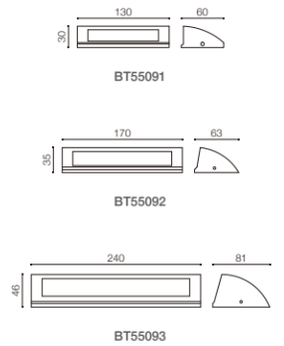


BT55093

PRODUCT DESCRIPTION

- Aluminum body + Opal PC
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



COLOR OPTION



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55091	3W	SMD LED	200 Lm	3000K	Aluminum	220-240V / DC 12V	IP54
BT55092	6W	SMD LED	350 Lm	3000K	Aluminum	220-240V / DC 12V	IP54
BT55093	10W	SMD LED	600 Lm	3000K	Aluminum	220-240V / DC 12V	IP54



BT55281 CP



BT55281 SS



BT55281 BLK

PRODUCT DESCRIPTION

- BT55281 CP: Solid copper + Glass + Natural
- BT55281 SS: Stainless steel + Glass + Natural
- BT55281 BLK: Aluminum body + Glass + Powder coated, Color customized
- Safety Class: III

PRODUCT SIZE



COLOR OPTION

BT55281 BLK



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55281 CP	Max.20W	1*G4	N/A	N/A	Copper	DC 12V	IP44
BT55281 SS	Max.20W	1*G4	N/A	N/A	Stainless steel	DC 12V	IP44
BT55281 BLK	Max.20W	1*G4	N/A	N/A	Aluminum	DC 12V	IP44

PRODUCT DESCRIPTION

- BT1040B CP: Solid copper + Glass + Natural
- BT1040B SS: Stainless steel + Glass + Natural
- BT1040B BLK: Aluminum body + Glass + Powder coated, Color customized
- Safety Class: I



BT1040B CP

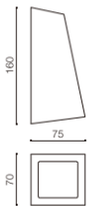


BT1040B SS



BT1040B BLK

PRODUCT SIZE



COLOR OPTION

BT55282 BLK



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT1040B CP	Max.35W	1*GU10 / MR16	N/A	N/A	Copper	220-240V / DC 12V	IP44
BT1040B SS	Max.35W	1*GU10 / MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP44
BT1040B BLK	Max.35W	1*GU10 / MR16	N/A	N/A	Aluminum	220-240V / DC 12V	IP44



BT55283 CP



BT55283 SS



BT55283 BLK

PRODUCT DESCRIPTION

- BT55283 CP: Solid copper + Glass + Natural
- BT55283 SS: Stainless steel + Glass + Natural
- BT55283 BLK: Aluminum body + Glass + Powder coated, Color customized
- Safety Class: I

PRODUCT SIZE



COLOR OPTION

BT55283 BLK



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT55283 CP	Max.60W	1*E27	N/A	N/A	Copper	220-240V~50/60Hz	IP44
BT55283 SS	Max.60W	1*E27	N/A	N/A	Stainless steel	220-240V~50/60Hz	IP44
BT55283 BLK	Max.60W	1*E27	N/A	N/A	Aluminum	220-240V~50/60Hz	IP44

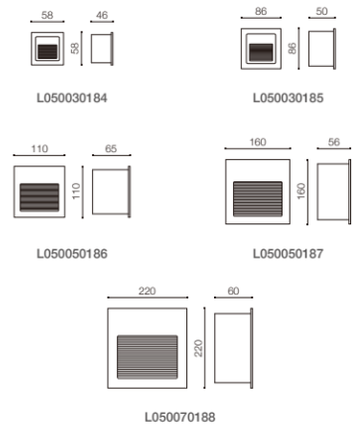


L050030184 / L050030185
L050050186 / L050050187
L050070188

PRODUCT DESCRIPTION

- Aluminum body, Steel pre-buried case
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



COLOR OPTION

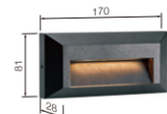


Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	Safety Type	Open Hole Size
L050030184	3W	LED	160 Lm	3000K	Aluminum	220-240V / DC 12V	IP54	48*48*46
L050030185	3W	LED	160 Lm	3000K	Aluminum	220-240V / DC 12V	IP54	68*68*48
L050050186	5W	LED	280 Lm	3000K	Aluminum	220-240V / DC 12V	IP54	104*104*65
L050050187	5W	LED	280 Lm	3000K	Aluminum	220-240V / DC 12V	IP54	148*148*56
L050070188	7W	LED	400 Lm	3000K	Aluminum	220-240V / DC 12V	IP54	202*202*60

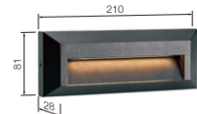
PRODUCT DESCRIPTION

- Aluminum body + Frosted glass
- Powder coated, Color customized
- Safety Class: I / III

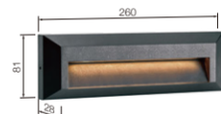
PRODUCT SIZE



L010030176



L010060177



L010060178

COLOR OPTION



L010030176



L010060177



L010060178



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
L010030176	3W	LED	150 Lm	3000K	Aluminum	220-240V / DC 12V	IP54
L010060177	6W	LED	300 Lm	3000K	Aluminum	220-240V / DC 12V	IP54
L010060178	6W	LED	300 Lm	3000K	Aluminum	220-240V / DC 12V	IP54



L050030189



L050030190

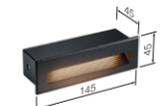


L050050191

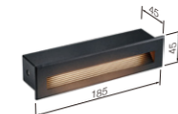
PRODUCT DESCRIPTION

- Aluminum body + Steel pre-buried case
- Powder coated, Color customized
- Safety Class: I / III

PRODUCT SIZE



L050030189



L050030190



L050050191

COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType	Open Hole Size
L050030189	3W	LED	160 Lm	3000K	Aluminum	220-240V / DC 12V	IP54	140*36*45
L050030190	3W	LED	160 Lm	3000K	Aluminum	220-240V / DC 12V	IP54	178*36*45
L050050191	5W	LED	280 Lm	3000K	Aluminum	220-240V / DC 12V	IP54	175*33*50



PRODUCT DESCRIPTION

- Stainless steel 316 cover, Stainless steel 304 body + Tempered glass
- Natural
- Safety Class: III



BT7711-10



BT7711-22A



BT7711-15A



BT7711-22B



BT7711-15B



BT7711-32

PRODUCT SIZE



BT7711-10



BT7711-15A



BT7711-15B



BT7711-22A



BT7711-22B



BT7711-32



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-10	0.2W	SMD LED	20 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-15A	0.2W	SMD LED	20 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-15B	0.2W	SMD LED	20 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-22A	0.5W	SMD LED	30 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-22B	1W	SMD LED	50 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-32	1W	SMD LED	50 Lm	3000K	Stainless steel	DC 12V	IP67

PRODUCT DESCRIPTION

- BT7711-45 SS: Aluminum body + Stainless steel 316 cover + Tempered glass + Natural
- BT7711-45 AL: Aluminum body + Tempered glass + Powder coated, Color customized
- BT7711-64 SS: Stainless steel 316 cover, Aluminum body + Tempered glass + Natural
- Safety Class: III



BT7711-45 SS



BT7711-45 AL

PRODUCT SIZE



BT7711-45



BT7711-64 SS



BT7711-64 SS



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-45 SS	3W	1*LED	170 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-45 AL	3W	1*LED	170 Lm	3000K	Aluminium + Stainless steel	DC 12V	IP67
BT7711-64 SS	3W	1*LED	170 Lm	3000K	Stainless steel	DC 12V	IP67



BT7711-62K SS



BT7711-62K BLK

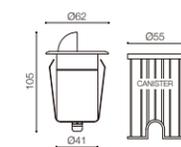


BT7711-62K AB

PRODUCT DESCRIPTION

- BT7711-62K SS: Stainless steel 316 cover, Stainless steel 304 body + Tempered glass + Natural
- BT7711-62K BLK: Stainless steel 316 cover, Stainless steel 304 body + Tempered glass + Powder coated, Color customized
- BT7711-62K AB: Brass cover, Stainless steel 304 body + Tempered glass + Antique brass
- Safety Class: III

PRODUCT SIZE



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-62K SS	Max.20W	1*MR11	N/A	N/A	Stainless steel	DC 12V	IP67
BT7711-62K BLK	Max.20W	1*MR11	N/A	N/A	Stainless steel	DC 12V	IP67
BT7711-62K AB	Max.20W	1*MR11	N/A	N/A	Brass + Stainless steel	DC 12V	IP67

* Remark: These items can be customized in LED version.

PRODUCT DESCRIPTION

- BT7711-52G SLV / BT7711-62G SLV:
Aluminum body + Tempered glass + Natural
- BT7711-52G BLK / BT7711-62G BLK:
Aluminum body + Tempered glass + Powder coated, Color customized
- Safety Class: III



BT7711-52G SLV



BT7711-52G BLK



BT7711-52H SLV

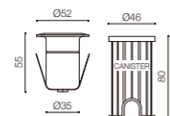


BT7711-52H BLK

PRODUCT DESCRIPTION

- BT7711-52H SLV / BT7711-62H SLV:
Aluminum body + Tempered glass + Natural
- BT7711-52H BLK / BT7711-62H BLK:
Aluminum body + Tempered glass + Powder coated, Color customized
- Safety Class: III

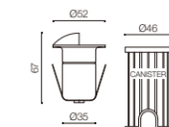
PRODUCT SIZE



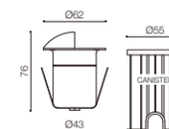
BT7711-52G



BT7711-62G



BT7711-52H



BT7711-62H

PRODUCT SIZE



BT7711-62G SLV



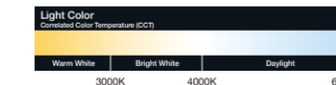
BT7711-62G BLK



BT7711-62H SLV



BT7711-62H BLK



CE RoHS SAA

CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-52G SLV	3W	1*LED	180 Lm	3000K	Aluminum	DC 12V	IP67
BT7711-52G BLK	3W	1*LED	180 Lm	3000K	Aluminum	DC 12V	IP67
BT7711-62G SLV	5W	1*LED	300 Lm	3000K	Aluminum	DC 12V	IP67
BT7711-62G BLK	5W	1*LED	300 Lm	3000K	Aluminum	DC 12V	IP67

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-52H SLV	3W	1*LED	180 Lm	3000K	Aluminum	DC 12V	IP67
BT7711-52H BLK	3W	1*LED	180 Lm	3000K	Aluminum	DC 12V	IP67
BT7711-62H SLV	5W	1*LED	300 Lm	3000K	Aluminum	DC 12V	IP67
BT7711-62H BLK	5W	1*LED	300 Lm	3000K	Aluminum	DC 12V	IP67

PRODUCT DESCRIPTION

- Stainless steel 316 cover, Stainless steel 304 body + Tempered glass
- Natural
- Safety Class: III

PRODUCT DESCRIPTION

- Stainless steel 316 cover, Stainless steel 304 body + Tempered glass
- Natural
- Safety Class: I / III



BT7711-42A



BT7711-42B



BT7711-52A



BT7711-52B



BT7711-42C



BT7711-42D



BT7711-52C



BT7711-52D



BT7711-42E



BT7711-42F

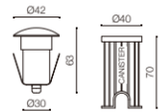


BT7711-52E

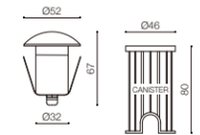


BT7711-52F

PRODUCT SIZE



PRODUCT SIZE



CE RoHS SAA

CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-42A	1W	1*LED	60 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-42B	1W	1*LED	60 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-42C	1W	1*LED	60 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-42D	1W	1*LED	60 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-42E	1W	1*LED	60 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-42F	1W	1*LED	60 Lm	3000K	Stainless steel	DC 12V	IP67

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-52A	3W	1*LED	135 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-52B	3W	1*LED	135 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-52C	3W	1*LED	135 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-52D	3W	1*LED	135 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-52E	3W	1*LED	135 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-52F	3W	1*LED	135 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67

PRODUCT DESCRIPTION

- Stainless steel 316 cover, Stainless steel 304 body + Tempered glass
- Natural
- Safety Class: I / III



BT7711-62A



BT7711-62B



BT7711-62C



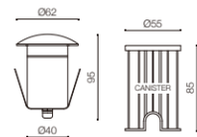
BT7711-62D



BT7711-62E



BT7711-62F



PRODUCT SIZE



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-62A	5W	1*LED	220 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-62B	5W	1*LED	220 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-62C	5W	1*LED	220 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-62D	5W	1*LED	220 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-62E	5W	1*LED	220 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-62F	5W	1*LED	220 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67



BT7711-75A



BT7711-75B



BT7711-75C



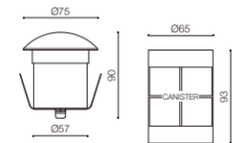
BT7711-75D



BT7711-75E



BT7711-75F



PRODUCT SIZE



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-75A	5W	3*LED	250 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-75B	5W	3*LED	250 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-75C	5W	3*LED	250 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-75D	5W	3*LED	250 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-75E	5W	3*LED	250 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT7711-75F	5W	3*LED	250 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67

PRODUCT DESCRIPTION

- Stainless steel 316 cover, Stainless steel 304 body + Tempered glass
- Natural
- Safety Class: I / III



BT7711-92A



BT7711-92B



BT7711-92C



BT7711-92D

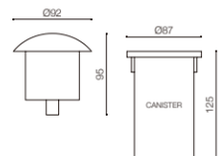


BT7711-92E



BT7711-92F

PRODUCT SIZE



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-92A	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP67
BT7711-92B	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP67
BT7711-92C	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP67
BT7711-92D	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP67
BT7711-92E	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP67
BT7711-92F	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Stainless steel	220-240V / DC 12V	IP67

PRODUCT DESCRIPTION

- Stainless steel 316 cover, Stainless steel 304 body + Tempered glass
- Natural
- Safety Class: III



BT7711-100A



BT7711-100B



BT7711-100C



BT7711-100D

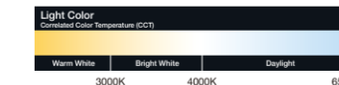
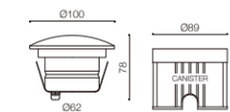


BT7711-100E



BT7711-100F

PRODUCT SIZE



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT7711-100A	5W	3*LED	280 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-100B	5W	3*LED	280 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-100C	5W	3*LED	280 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-100D	5W	3*LED	280 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-100E	5W	3*LED	280 Lm	3000K	Stainless steel	DC 12V	IP67
BT7711-100F	5W	3*LED	280 Lm	3000K	Stainless steel	DC 12V	IP67



Ingo



BT7701



BT7702

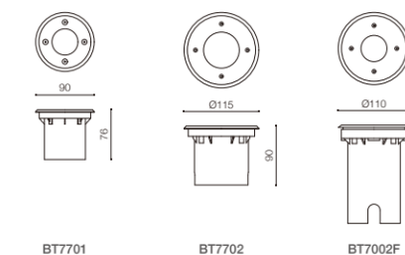


BT7002F

PRODUCT DESCRIPTION

- 304 Stainless steel lamp plate
- Aluminium die-cast lamp body
- 6mm thickness frosted glass lamp shade
- Plastic pre-buried case
- Beam angle:
BT7701: 104°
BT7702 / BT7002F: 115°
- Class I

PRODUCT SIZE



COLOR OPTION



Item No.	Watt	Total Lumious Flux	Kelvin	Lighting Source	Useful Lighting Source Luminous Flux	Input Voltage	Safety Type
BT7701	3W	150Lm	3000K	14*0.5W SMD LED	300Lm	220-240V~50/60Hz	IP67
BT7702	3W	150Lm	3000K	12*1W SMD LED	300Lm	220-240V~50/60Hz	IP67
BT7002F	Max.28W	N/A	3000K	GU10 LED Lamp	N/A	220-240V~50/60Hz	IP67

PRODUCT DESCRIPTION

- BT57615 / BT57616 SS: Stainless steel 316 cover, Aluminum body + Tempered glass + Natural
- BT57616 AB: Brass cover, Aluminum body + Tempered glass + Antique Brass
- Safety Class: III

PRODUCT SIZE



BT57615



BT57616



BT57615



BT57616 SS



BT57616 AB



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT57615	Max.20W	1*MR11	N/A	N/A	Aluminum + Stainless steel	DC 12V	IP67
BT57616 SS	Max.20W	1*MR11	N/A	N/A	Aluminum + Stainless steel	DC 12V	IP67
BT57616 AB	Max.20W	1*MR11	N/A	N/A	Aluminum + Brass	DC 12V	IP67

* Remark: These items can be customized in LED version.



BT51701



BT51701B



BT51801

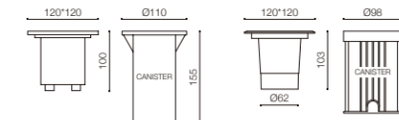


BT51801B

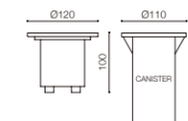
PRODUCT DESCRIPTION

- Stainless steel 304 cover, Aluminum body + Tempered glass
- Natural
- Safety Class: I / III

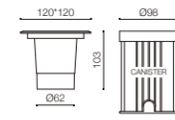
PRODUCT SIZE



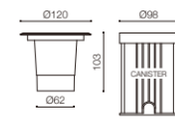
BT51701



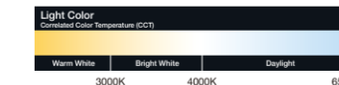
BT51801



BT51701B



BT51801B



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51701	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Aluminum + Stainless steel	220-240V / DC 12V	IP67
BT51701B	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Aluminum + Stainless steel	220-240V / DC 12V	IP67
BT51801	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Aluminum + Stainless steel	220-240V / DC 12V	IP67
BT51801B	Max.35W	1*GU10 / 1*MR16	N/A	N/A	Aluminum + Stainless steel	220-240V / DC 12V	IP67

PRODUCT DESCRIPTION

- Stainless steel 304 cover, Aluminum body + Tempered glass
- Natural
- Safety Class: I



BT51827 Adjustable

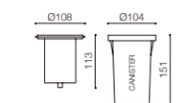


BT51831

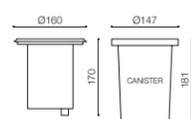
PRODUCT DESCRIPTION

- Stainless steel 304 cover, Aluminum body + Tempered glass
- Natural
- Safety Class: I

PRODUCT SIZE



BT51827 Adjustable



BT51828 Adjustable

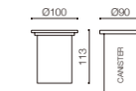


BT51828 Adjustable

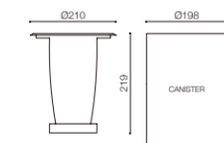


BT51834

PRODUCT SIZE



BT51831



BT51834



CE RoHS SAA

CE RoHS SAA

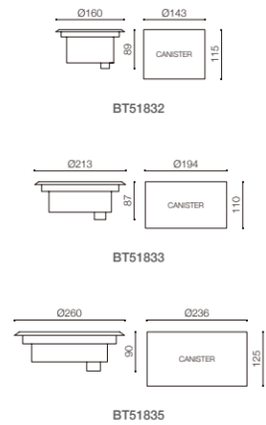
Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51827 Adjustable	3W	COB LED	270-300 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP67
BT51828 Adjustable	5W	COB LED	400-450 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP67

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51831	7W	COB LED	550-650 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP67
BT51834	30W	COB LED	2400-2600 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP67

PRODUCT DESCRIPTION

- Stainless steel 304 cover, Aluminum body + Tempered glass
- Natural
- Safety Class: I

PRODUCT SIZE



BT51832



BT51833



BT51835



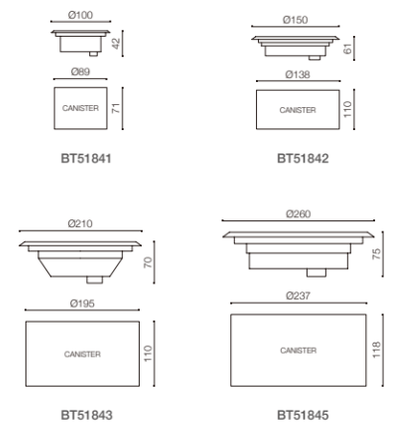
CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51832	10W	COB LED	800-900 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP67
BT51833	20W	COB LED	1600-1800 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP67
BT51835	30W	COB LED	2400-2600 Lm	3000K	Aluminum + Stainless steel	220-240V~50/60Hz	IP67

PRODUCT DESCRIPTION

- Stainless steel 316 cover, Stainless steel 304 body + Tempered glass
- Natural
- Safety Class: I / III

PRODUCT SIZE



BT51841



BT51842



BT51843



BT51845



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT51841	3W	COB LED	250-300 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT51842	5W	COB LED	400-450 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT51843	12W	COB LED	950-1100 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67
BT51845	18W	COB LED	1500-1800 Lm	3000K	Stainless steel	220-240V / DC 12V	IP67



BT58125 AB



BT58125 BR



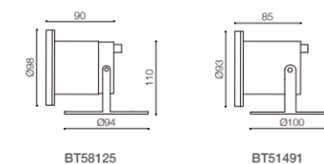
BT51491 SS

PRODUCT DESCRIPTION

- BT58125 AB: Solid brass + Tempered glass + Antique brass
- BT58125 BR: Solid brass + Tempered glass + Natural
- BT51491 SS: Stainless steel 316 + Tempered glass + Natural
- Safety Class: III

Applicable for pond, fountain, pool.

PRODUCT SIZE



CE RoHS SAA

Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	Safety Type
BT58125 AB	Max.20W	1*MR16	N/A	N/A	Brass	DC 12V	IP68
BT58125 BR	Max.20W	1*MR16	N/A	N/A	Brass	DC 12V	IP68
BT51491 SS	Max.20W	1*MR16	N/A	N/A	Stainless steel	DC 12V	IP68



Rechargeable CCT Table light

Lighting function:

Top and bottom lighting, Stepless adjusted. Click the top panel switch ON/OFF, under working state:

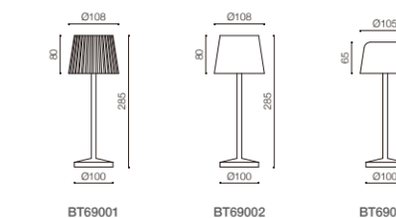
1. Long pressing adjusts brightness.
2. Under closing state, keep long pressing for 5 seconds, to enter 3 CCT mode when blue light on and then adjust color temperature by click panel switch / 3000K, 4000K and 5500K are optional / , blue light off to state end.
3. Charging: Top light flashes up, connect the USB wire to lamp, the red light on while charging, and blue light on when the charging is completed.



PRODUCT DESCRIPTION

- Aluminum body / Pole / Base + Tempered glass
- Powder coated, Color customized
- LED Resource:
 1. Top: 3pcs SMD2835 warm white + 3pcs RGB
 - Bottom: 20pcs SMD2835 warm white + 20pcs SMD2835 cold white
 2. With 1M 5V Tpye-C + USB wire
 3. With 4000mAh rechargeable lithium battery
 4. Charging time: 2.5H
 - Lighting time continuously: 6-8H
- Safety Class: III

PRODUCT SIZE



COLOR OPTION



Item No.	Power	Lighting Source	Luminous Flux	Color Temperature	Material	Input Voltage	SafetyType
BT69001	Max.3W	SMD LED	250 Lm	3000K	Aluminum	DC 5V	IP44
BT69002	Max.3W	SMD LED	250 Lm	3000K	Aluminum	DC 5V	IP44
BT69003	Max.3W	SMD LED	250 Lm	3000K	Aluminum	DC 5V	IP44

LIGHT THAT ENDURES

**Thank you for exploring our Outdoor
Collection.**

**We look forward to illuminating your
spaces with timeless design and
lasting quality.**