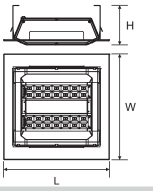
RECESSED ARTEMIS CANOPY LAMP INSTRUCTION

Note: take BY2G3002 Recessed Artemis canopy light as example

| Product Dimension | | | | | | | |
|-------------------|-----------|-----|-----|-----|--|--|--|
| Product name | Model No. | L | W | Н | | | |
| ARTEMIS | BY2G3002 | 410 | 410 | 154 | | | |
| | BY2G3003 | 410 | 410 | 154 | | | |
| | BY2G3004 | 472 | 410 | 154 | | | |
| | BY2G3005 | 534 | 410 | 154 | | | |
| | BY2G3006 | 596 | 410 | 154 | | | |

unit: mm

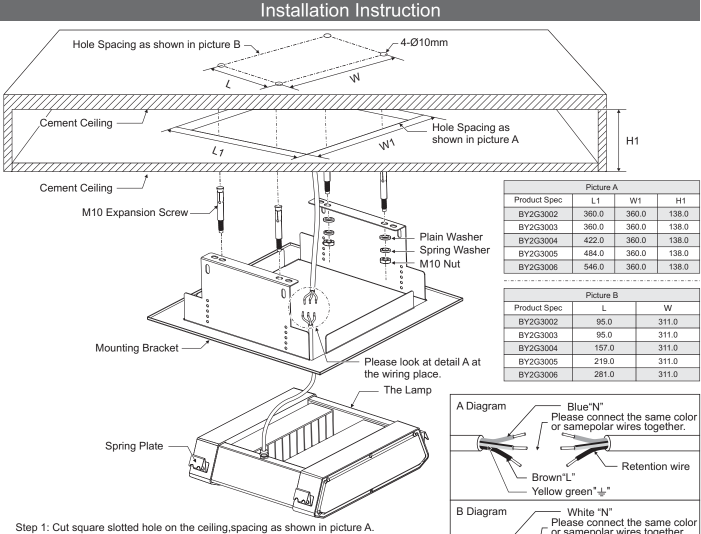
Mounting height \geq 8m, the maximum projection area of undergoing wind: L(m) x W(m) x 0.5





Luminaire can not be directly installed on the surface of ordinary flammable material in any circumstance.

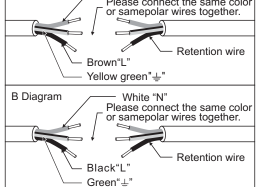
Warning: If outer flexible cable or cord of luminaire are damaged, only manufacturer, its agent or eligible people can replace them to avoid accident.



Step 2: DrIII 2 holes in theceiling with electrical drili. Spacing as shown in the sketch. Remark: The length of M10 expansion screw and the depth of the hole should be 60mm or more than 60 mm.

Step 3: Tap the M10 screws into the holes as the sketch shows.

Step 4: Lock mounting bracket into the wall with plain washer, spring washer and M10 nut Step 5: Pass the power wire through the hole of mounting bracket. Lift up the lamp and push it up according to arrow in the picture. Ensure the spring plate clasp the bracket firmly.



Step 6: Connect the power wire, the wire should suffer the voltage≥300/500V, the copper cross-sectional area≥1.0mm² of 3 core wire inside. Meanwhile, make insulation and water-proof processing. Please look at detail A/B at the wiring place. (please connect wires as per appropriate color of power cords as shown in A/B diagram.)

Technical Parameters

| Product Specification | BY2G3002 | BY2G3003 | BY2G3004 | BY2G3005 | BY2G3006 |
|------------------------|------------|------------|------------|------------|------------|
| Input Voltage | 120V-277V~ | 120V-277V~ | 120V-277V~ | 120V-277V~ | 120V-277V~ |
| Power Supply Frequency | 50/60Hz | 50/60Hz | 50/60Hz | 50/60Hz | 50/60Hz |
| Power Rating | | | | | |