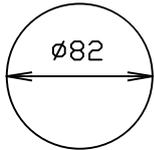


SPECIFICATION

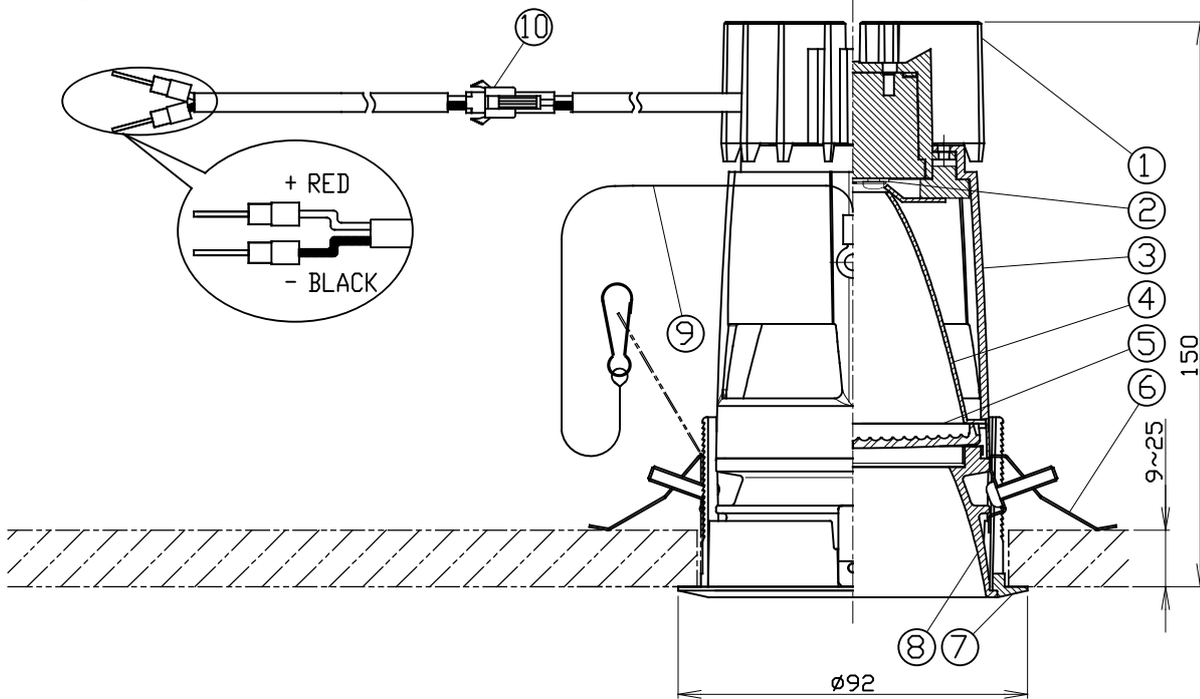
- Light Source LED Module (Mounted)
- Light Distribution W=Wide, M=Medium
- Cone Color White Cone(WC)
- Frame White
- Approved Driver Constant current (Sold Separately)
- Fixture Input Voltage 38. 6V
- Fixture Input Current 0. 7A MAX
- Weight 730g
- Attached Safety Wire

PRODUCT CODE

- SX-B1351D/CE/W/R24B/WC/W
- SX-B1351D/CE/W/R27B/WC/W
- SX-B1351D/CE/W/R30B/WC/W
- SX-B1351D/CE/W/R35B/WC/W
- SX-B1351D/CE/W/R40B/WC/W
- SX-B1351D/CE/M/R24B/WC/W
- SX-B1351D/CE/M/R27B/WC/W
- SX-B1351D/CE/M/R30B/WC/W
- SX-B1351D/CE/M/R35B/WC/W
- SX-B1351D/CE/M/R40B/WC/W



Ceiling Hole Diameter



| | PARTS | MATERIAL | REMARK |
|----|----------------------|-----------------|-----------------------|
| 1 | Socket Holder | ADC | Acrylic Baking Finish |
| 2 | LED Module | _____ | _____ |
| 3 | Body | ADC | Acrylic Baking Finish |
| 4 | Reflector | Aluminum | _____ |
| 5 | Lens Filter | Hard Glass | Stationary type |
| 6 | Unit Mounting Spring | Stainless Steel | _____ |
| 7 | Mounting Frame | ADC | Acrylic Baking Finish |
| 8 | Cone | ADC | Acrylic Baking Finish |
| 9 | Safety Wire | Stainless Steel | _____ |
| 10 | Safety Connector | Resin | _____ |

ATTENTION

- Do not cover fixtures with the heat insulator etc.
- Please use constant current driver.
- Connect input-side power wire to the approved driver directly.
- Danger! Do not remodel fixtures.
- Use within 0℃~35℃ ambient temperature range
- Connect a safety wire to the fixture and mounting frame directly.
- Emission color and brightness would be different even within the same model.
- Keep distance of the fixtures and objects 0. 1m or more.
- Please do not remove safety connector