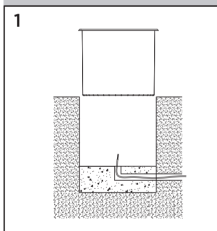
# SIDRA MINI 2 INSTALLATION INSTRUCTION



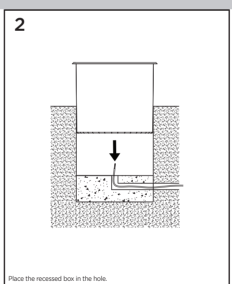


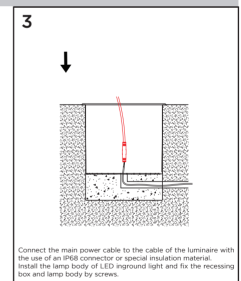
| Body             | Stainless Steel 316L                        |  |
|------------------|---|--|
| Frame            | Stainless Steel 316L                        |  |
| Finish           | Stainless Steel 316L                        |  |
| Sleeve           | Polycarbonate                               |  |
| Dimensions       | Ø50xH52mm                                   |  |
| OPTICAL          |   |  |
| Diffuser         | Tempered clear glass/Tempered frosted glass |  |
| Light Emission   | Symmetrical                                 |  |
| Aiming           | Fixed                                       |  |
| Beam Angle       | 12.5°, 20°, 30°, 45°(clear)/120° (frosted)  |  |
| ELECTRICAL       |   |  |
| Light source     | LED1pcs CREE                                |  |
| Lumen            | 98lm  |  |
| ССТ              | 3000K - 4000K                               |  |
| Driver           | 24Vdc                                       |  |
| Ambient Temp.    | -25°C~ 50°C                                 |  |
| Ambient Humidity | 10% ~ 90%                                   |  |

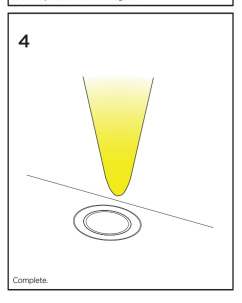
### **INSTALLATION MANUAL**



Open the hole for the fixture to be mounted. After preparing the drainage, fill the hole with gravel up to 20-30 cm considering a provision for power cable. To check the drainage, pour a bucket of water into the open pit and make sure that the water is drained within 15-20 minutes. Take attention with the position level being careful to place a suitable drainage bed.







## **ELECTRICAL CONNECTION**

| CABLES OUT FOR DIFFERENT COLOR TEMPERATURE AND ELECTRICAL CLASS |                             |                         |  |
|---|-----------------------------|-------------------------|--|
| VERS  | SION 1                      | VERSION 2               |  |
| Single  | e Color                     |                         | RGB (DMX512)   |
| Class I   | L, N, E                     | Class III               | Power cable: 2pin1 V+/Red wire, V-/Blue wire                       |
| Class II<br>DC36V<br>DC24V<br>DC12V                             | V+/Red wire<br>V-/Blue wire | DC36V<br>DC24V<br>DC12V | DMX IN cable: 3pin1  DMX+ Red wire  DMX- Blue wire  GND Green wire |

#### NOTES:

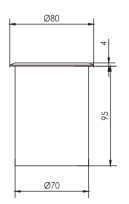
The fixture must ensure a secure connection with the mounting surface, and it's important that the screws are not loose. There are no particular specifications regarding the installation direction.

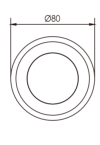
#### REMARKS

Upon receiving the fixture, please inspect it to identify the corresponding version, and verify its Color Temperature, Electrical class, and cable outlet configuration.

If you receive fixtures classified as class III, please utilize a transformer for illumination. Additionally, when you obtain the RGB DMX512 fixture, ensure precise connection of the DMX cables to avoid any disruption to normal operations.

## **TECHNICAL DRAWING**





#### **SAFETY INSTRUCTIONS:**

- Please read this instruction carefully before the commencement of installation and pass it on to the user of the equipment.
- The installation must be carried out by qualified personnel.
- Disconnect the main voltage, before starting the installation work.
- The light source of this luminaire is not replaceable when the light source reaches the end of its useful life, the entire luminary is substituted.
- This fixture is not suitable for handheld use. It should be mounted in a fixed and safe place.
- Improper handling of the components or the luminary itself could damage the correct function of this product, thus avoiding the manufacturer's warranty.
- Luminary is suitable for outdoor use.
- BEYOND LIGHTING FACTORY is not responsible for the improper use or modifications made to the product.
- In case the external flexible cable or cord of the fixture is damaged, to avoid danger it should only be replaced by the manufacturer or equivalent qualified personnel.
- For possible malfunctions, the defective products must be disassembled and delivered to the manufacturer company without any intervention. During the dismantling of the product, the cable insulation should not be damaged. Also, the cable should not be cut too close to the product. Enough cable should be left to take out the fixture
- The report, which will be formed as a result of the tests to be made regarding the malfunction, will be shared with the customer, and if necessary, the product will be delivered back to the customer by eliminating the problems according to the warranty.