



SPECIFICATION

LED DOMO ROUND PRO

## Product Details



## Features

- CE RoHs certified
- Waterproof, Dust proof
- Unique design, Mitsubishi PC and PBT material
- IP66 IK08
- 110LM/W or 130LM/W
- Energy saving up to 80%

## Temperature

Operating: - 25~+ 40°C

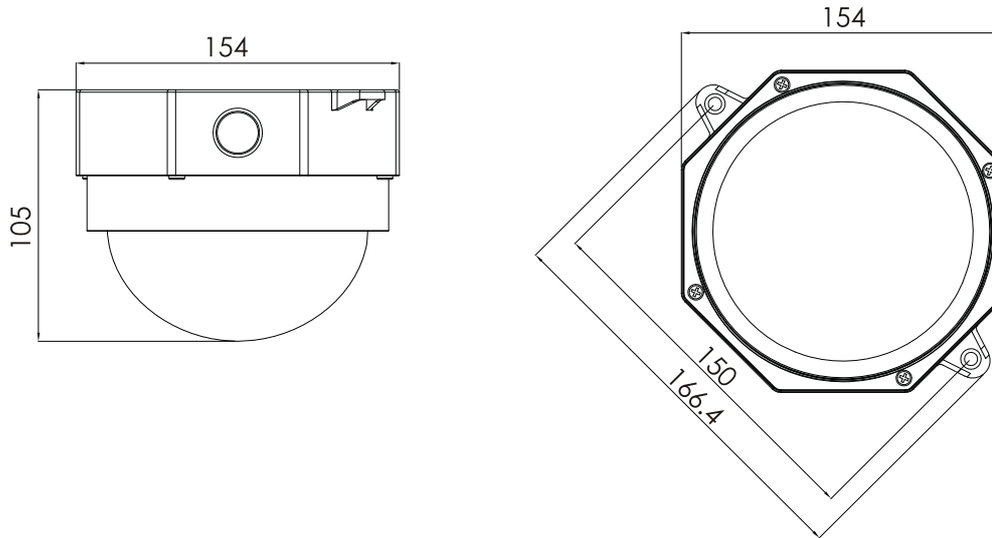
Storage: - 40~+ 85°C

## Application

- Livestock farms
- Car wash
- Steam room
- Pool



## Dimension



Diameters

154(mm)

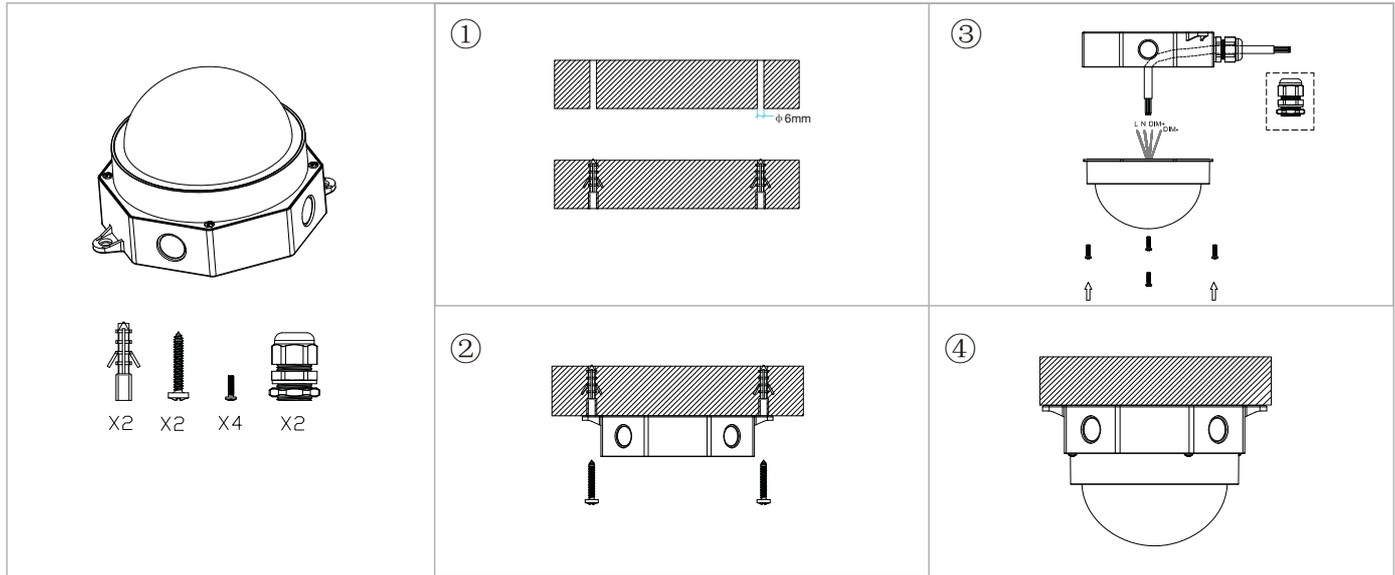
Heights

105(mm)

Technical Data sheet

|                                    | Power | Input      | Working Voltage | Driver        | LED Qty | PF   | CCT        | Light efficiency | CRI | Out Current | Lumen output  | Cover         |
|------------------------------------|-------|------------|-----------------|---------------|---------|------|------------|------------------|-----|-------------|---------------|---------------|
| With Non-Dimmable driver version   |       |            |                 |               |         |      |            |                  |     |             |               |               |
|                                    | 20W   | AC100-240V | DC60-80V        | No dimming    | 120pcs  | >0.9 | 3000-6500K | 110~130LM/W      | >80 | 270MA       | 2200~2600LM/W | Clear/Frosted |
| With 0-10V Dimmable driver version |       |            |                 |               |         |      |            |                  |     |             |               |               |
|                                    | 20W   | AC100-240V | DC34-40V        | 0-10V dimming | 120pcs  | >0.9 | 3000-6500K | 110~130LM/W      | >80 | 480MA       | 2200~2600LM/W | Clear/Frosted |

## Installation



### Caution:

- ❑ Please read the use manual before the installation
- ❑ Please do not stare directly at the lamp surface
- ❑ Please do not cover anything on the lamp and keep it away from the high temperature area.
- ❑ The lamp is only suitable for the weak acid and weak base environment

Please do not use the lamp in the following area:

- ❑ With large quantity of lamp back and smoke
- ❑ With large amount of chemical corrosive substance
- ❑ With large scale temperature variations or under a environment with a temperature beyond -25+50°C