

LED High Brightness Buried Light – iRG

The iRG buried light is suitable for both indoor and outdoor lighting. It can be widely used in hotels, restaurants, parks, buildings.

Key Features:

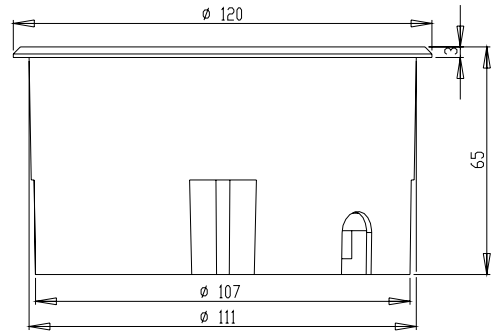
- Using OSRAM 15W OSTAR LED, can provide color temperature of 2700K-6500K of high brightness white light
- Using custom design lens, can provide 16 deg and 36 deg Beam angle
- IP67, suitable for indoor and outdoor applications
- Integral constant current source, eliminate power supply fluctuation problem
- 24VDC input

Material:

Body: Aluminum
 Frame: Stainless steel
 Heat Sink: Aluminum
 Glass: Tempered glass

Light Source:

OSRAM OSTAR



Ordering Guide

| Part No. | LED | Description | Color Temp. | Color rendering | Operating current(mA) | Luminous flux(lm) | Ordering code |
|---------------|--------------------|---|-------------|-----------------|-----------------------|-------------------|---------------|
| iRG-15W/50-36 | LEWE3B/ LECWE3B | 15W LED buried light, cool white , 36 deg beam, 24VDC input | 4500-5000K | 80 | 700 | 500-600 | 10122101-1 |
| | | | 5500K | | | 500-600 | 10122101-2 |
| | | | 6500K | | | 600-700 | 10122101-3 |
| iRG-15W/50-16 | LEWE3B/ LECWE3B | 15W LED buried light, cool white , 16 deg beam, 24VDC input | 4500-5000K | 80 | 700 | 500-600 | 10120101-1 |
| | | | 5500K | | | 500-600 | 10120101-2 |
| | | | 6500K | | | 600-700 | 10120101-3 |
| iRG-15W/27-36 | LECWE3B | 15W LED buried light, warm white , 36 deg beam, 24VDC input | 2700K | 80 | 700 | 400-450 | 10123101-1 |
| | | | 3000K | | | 450-500 | 10123101-2 |
| iRG-15W/27-16 | LECWE3B | 15W LED buried light, warm white , 16 deg beam, 24VDC input | 2700K | 80 | 700 | 400-450 | 10121101-1 |
| | | | 3000K | | | 450-500 | 10121101-2 |