

01KTD3032

| | |
|-------------------------|-----------------|
| Light Source | 30x0.07W |
| Lens | N/A |
| Selected Degree (°)θ1/2 | N/A |
| Input Voltage (V) | DC 24 AC 240 |
| Operating Current (MA) | 24V=135 240V=14 |
| Consumption (W) | 24V/240V=3.2 |
| Luminance (LM) | WW=118 |
| IK | 09 |

Specification

| | |
|-----------------------|--|
| Front Cover & Housing | 12# Die-casting RAL9005 powder coated aluminum T=60-80um.Adhesion of ISO class 1/ASTM class 4B |
| Light Window | UV stop & flame resistant PC |
| Gasket | Waterproof silicone gasket |
| Cable Gland | IP67 |
| LED Type | SMD |
| Driver | Built in on/off driver |
| Recessed Sleeve | PC/ABS ALLOYS 148# |
| Operating Temperature | -20°C~40°C |
| Power Cable | Outside of luminaire (Without waterstopper) DC power: H05RN-F 2×1.0mm², L=0.3m(24V) AC power: H05RN-F 3×1.0mm², L=0.3m(240V) |
| Dimming Support | External DALI supported TRIAC,0-10V, PWM via external driver on request |

Sleeve

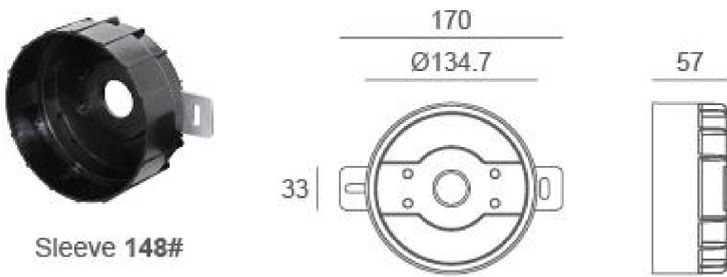
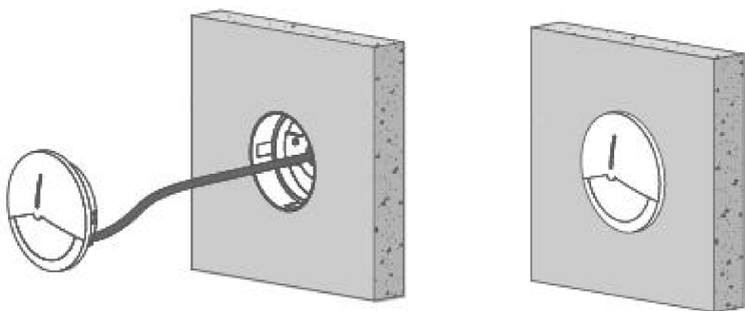
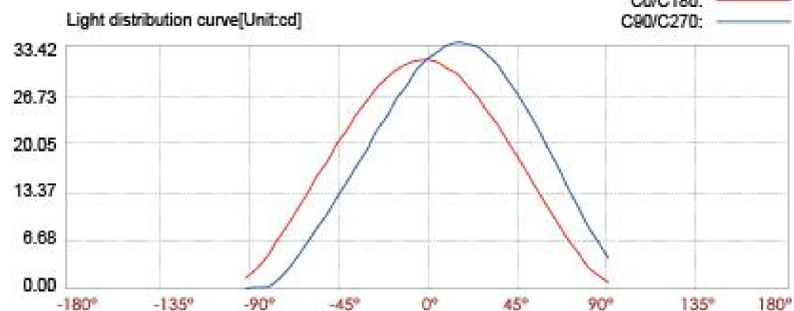
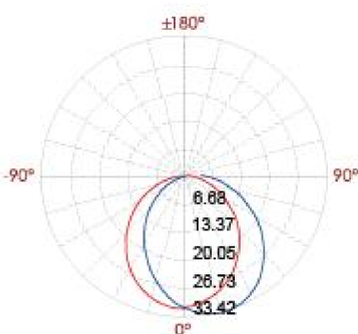


Diagram Of Instruction



Photometric

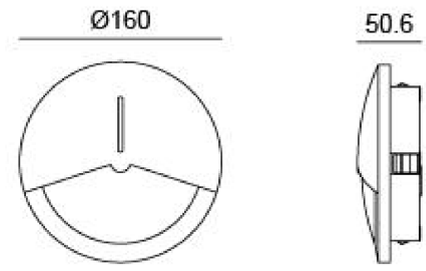
| | |
|-----|----------|
| 12m | 0.22 LUX |
| 11m | |
| 10m | 0.31 LUX |
| 9m | |
| 8m | 0.49 LUX |
| 7m | |
| 6m | 0.86 LUX |
| 5m | |
| 4m | 1.94 LUX |
| 3m | |
| 2m | 7.77 LUX |
| 1m | |



| Illuminance at a distance | | | |
|---------------------------|--------------|--------------|--|
| Center beam LUX | Beam width V | Beam width H | |
| 2m 7.77 LUX | 5.0m | 4.7m | |
| 4m 1.94 LUX | 9.9m | 9.5m | |
| 6m 0.86 LUX | 14.9m | 14.2m | |
| 8m 0.49 LUX | 19.9m | 18.9m | |
| 10m 0.31 LUX | 24.9m | 23.6m | |
| 12m 0.22 LUX | 29.8m | 28.4m | |

Ver.Spread:102.4 Horiz.Spread:99.6

Linear Drawing



Unit: mm

Painting Color

Primary

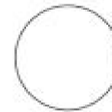


Sanded Black
RAL 9005

Secondary



Sanded Dark Grey
KAP 7037



Sanded White
RAL 9003

Features

Screwless front cover



Use the high-strength clips for installation and extension.
(please refer remark ① & ②)