

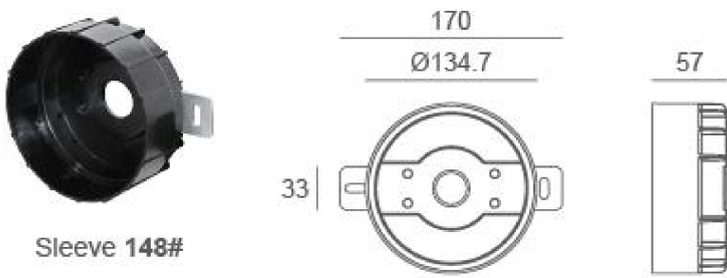
01HUD1234

Light Source	12x0.5W
Lens	N/A
Selected Degree (°)θ1/2	N/A
Input Voltage (V)	DC 24 AC 240
Operating Current (MA)	24V=250 240V=45
Consumption (W)	24V/240V=6
Luminance (LM)	WW=127
IK	08

Specification

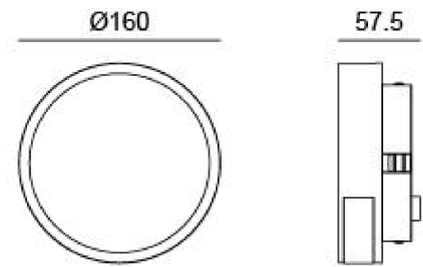
Front Cover & Housing	12# Die-casting RAL9005 powder coated aluminum T=60-80um.Adhesion of ISO class 1/ASTM class 4B
Light Window	UV stop & flame resistant PC
Gasket	Waterproof silicone gasket
Cable Gland	IP67
LED Type	SMD
Driver	Built in on/off driver
Recessed Sleeve	PC/ABS ALLOYS 148# with iron bracket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

Sleeve



Sleeve 148#

Linear Drawing



Unit: mm

Painting Color

Primary

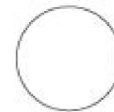


Sanded Black
RAL 9005

Secondary



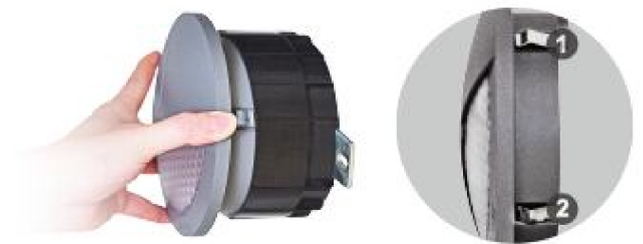
Sanded Dark Grey
KAP 7037



Sanded White
RAL 9003

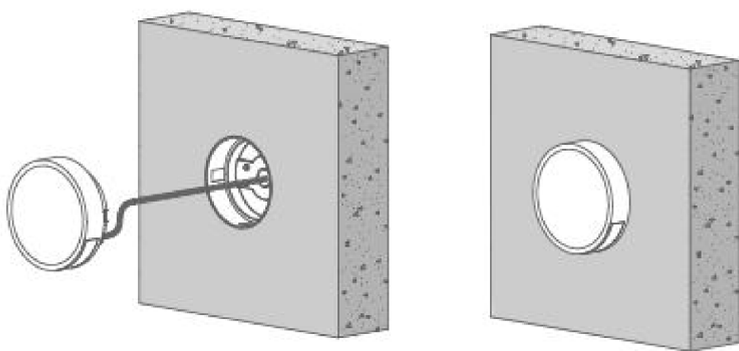
Features

Screwless front cover



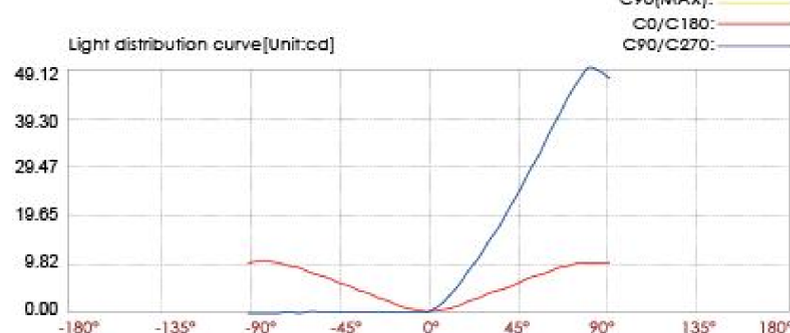
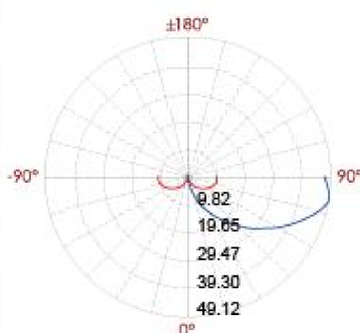
Use the high-strength clips for installation and extension.
(please refer remark ① & ②)

Diagram Of Instruction



Photometric

12m	0.00 LUX
11m	
10m	0.00 LUX
9m	
8m	0.01 LUX
7m	
6m	0.01 LUX
5m	
4m	0.3 LUX
3m	
2m	0.11 LUX
1m	



Lux distance curve

Center beam LUX	Illuminance at a distance	
	Beam width V	Beam width H
2m	0.11 LUX	7.7m 1.6m
4m	0.3 LUX	15.4m 3.2m
6m	0.01 LUX	23.1m 4.8m
8m	0.01 LUX	30.7m 6.4m
10m	0.00 LUX	38.4m 7.9m
12m	0.00 LUX	46.1m 9.5m

Ver Spread:125.1 Horiz Spread:43.4