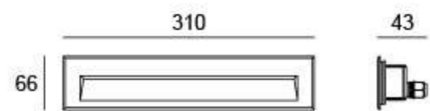


01DAD3034

Light Source	30x0.3W
Lens	N/A
Selected Degree (°)θ1/2	N/A
Input Voltage (V)	DC 24 AC 240
Operating Current (MA)	24V=380 240V=51
Consumption (W)	24V=9.1 240V=12.2
Luminance (LM)	WW=320
IK	10

Linear Drawing



Unit: mm

Specification

Front Cover & Housing	12# Die-casting RAL9005 powder coated aluminum T=60-80um.Adhesion of ISO class 1/ASTM class 4B
Light Window	Tempered glass
Gasket	Waterproof silicone gasket
Cable Gland	IP67
LED Type	SMD
Driver	Built in on/off driver
Recessed Sleeve	Material SUS 202#
Operating Temperature	-20°C~40°C
Power Cable	Outside of luminaire (Without waterstopper) DC power: H05RN-F 2×1.0mm², L=0.5m(24V) AC power: H05RN-F 3×1.0mm², L=0.5m(240V)
Dimming Support	External DALI supported TRIAC,0-10V, PWM via external driver on request

Lens (Item Code)

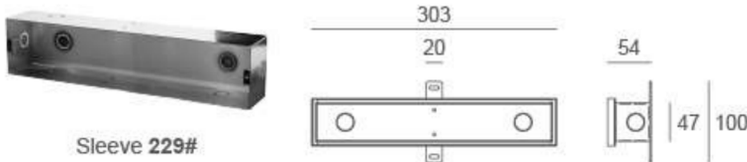
Referenced Degree(°)θ1/2



C22

75° / 50°

Sleeve



Sleeve 229#

Painting Color

Primary



Sanded Black
RAL 9005

Secondary



Sanded Dark Grey
KAP 7037



Sanded White
RAL 9003

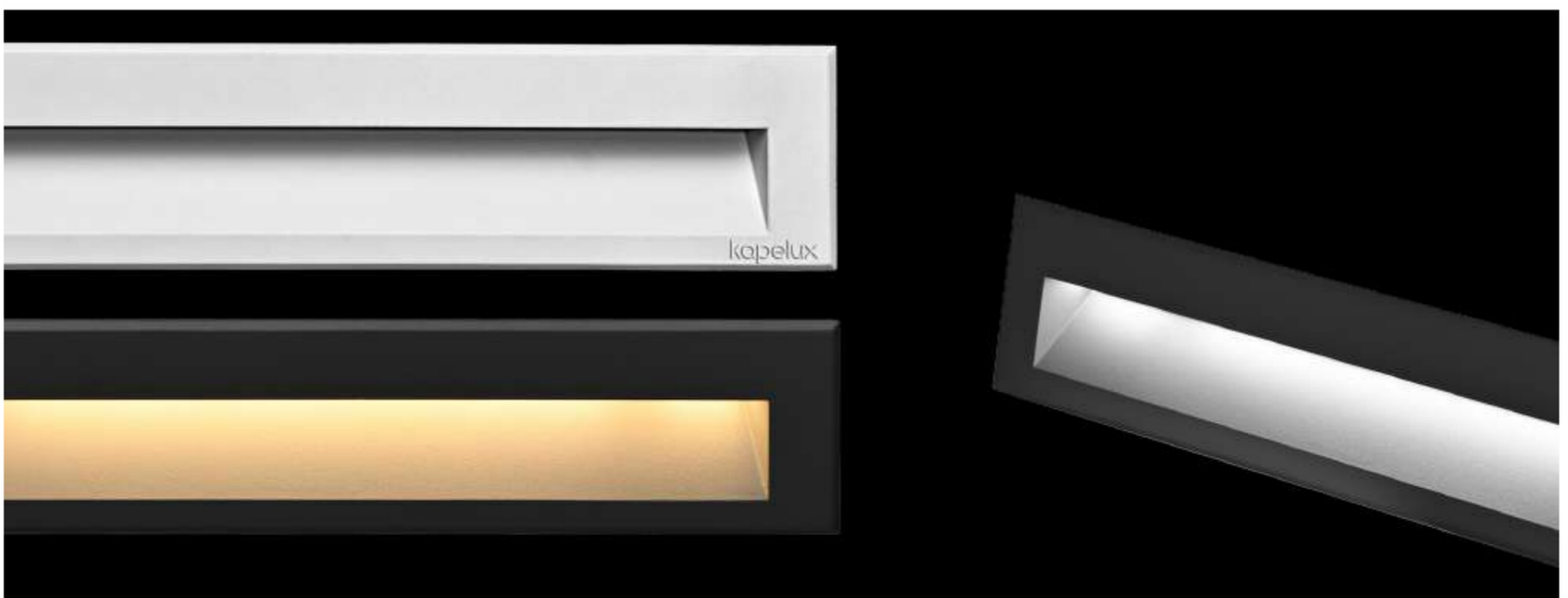
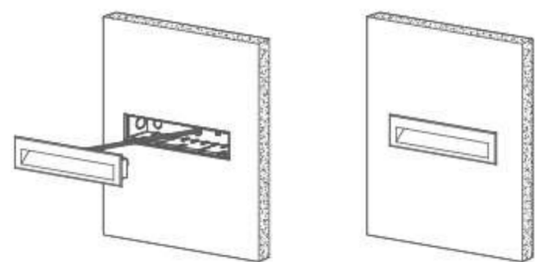
Features

Screwless front cover



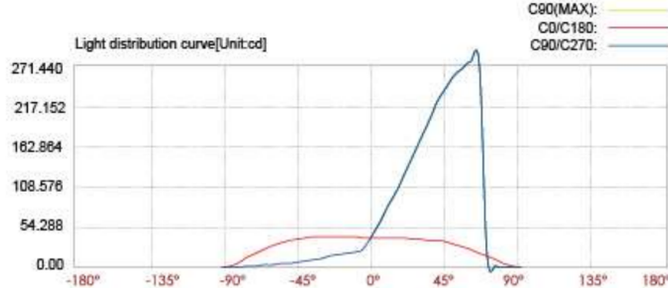
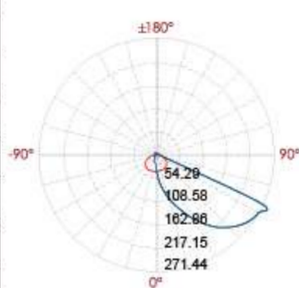
Use the high-strength clips for fixation.
(please refer remark ① & ②)

Diagram Of Instruction



Photometric

12m	0.27 LUX
11m	
10m	0.39 LUX
9m	
8m	0.61 LUX
7m	
6m	1.09 LUX
5m	
4m	2.44 LUX
3m	
2m	9.78 LUX
1m	



Illuminance at a distance				
	Center beam LUX	Beam width V	H	
2m	9.78 LUX	9.0m	3.3m	
4m	2.44 LUX	18.0m	6.7m	
6m	1.09 LUX	26.9m	10.0m	
8m	0.61 LUX	35.9m	13.3m	
10m	0.39 LUX	44.9m	16.7m	
12m	0.27 LUX	53.9m	20.0m	

Ver.Spread:132.0 Horiz.Spread:79.6