

Recessed LED Stair Light & Wall Light

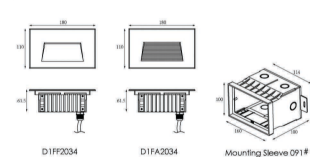




LED COLOUR TEMPERATURE

2000K · 3000K · 6000K

OUTER DIMENSIONS & ACCESSORIES Unit:mm



OPTICS

N/A

MATERIAL SPECIFICATIONS

12# Die-casting grey powder coated aluminum T=60-80um Adhesion of ISO class 1/ASTM class 4B FRONT COVER | 12# Die-casting aluminum RAL7037 powder coated T=60-80µm.Adhesion of ISO class 1/ASTM class 4B

LED ISMD3030 type LED CABLE GLAND I IP-67 copper and nicked coated GASKET I Molding shaped silicone seal

LED DRIVER | I Constant Voltage Input, Constant Current Output

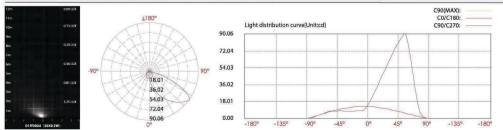
OPERATING TEMPERATURE 1-20°C~40°C

MOUNTING SLEEVE | I ABS 091#

DIMMABLE SUPPORT | Triac PWM 1-10V Dali

TECHNICAL DATA LIGHT SOURCE INPUT VOLTAGE(V) OPERATING CURRENT(MA) CONSUMPTION(W) LUMINANCE(LM) Cool White = 103 24V DC D1FA2034 120V = 6.8 240V = 6.8 20×0.2W 120V = 102240V = 57 24V = 227 24V = 5.6Cool White = 113.7 Warm White = 104.3 24V DC 120/240 D1FF2034 20×0.2W 120V = 101 120V = 6.8240V = 56240V = 6.8

PHOTOMETRIC CURVES



	Illuminance at	a distance		
Center beam LUX		Beam w	Beam width V H	
2m	3.25 LUX	1.70m	3.60m	
4m	0.81 LUX	3.40m	7.20m	
6m	0.36 LUX	5.10m	10.8m	
8m	0.20 LUX	6.80m	14.4m	
10m	0.13 LUX	8.50m	18.0m	
12m	0.09 LUX	10.2m	21.6m	
Ver.Spread:46.2		Horiz.Spre	Horiz.Spread:84.0	



FRONT COVER COLOR

Basic



KAP 7037



Silver Grey KAP 9022



Secondary

Sanded Black RAL9005

MOUNTING SLEEVE CHARACTERISTIC



•The clips have been specially modified and upgraded to have a stronger structure in order to make up the absence of the screw fixing.



- •There are two metal support plates on the bottom of the sleeve. It is used for fixing and preventing the mounting sleeve shifting while filling the concrete.
 •These will simply installer and electrician while they are recessing the sleeves.

