

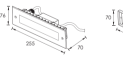
LED Colour Temperature

2000K 3000K 6000K

Material specifications —

Dimmable Support	Triac PWM 1-10 Dali			
Mounting sleeve	ABS 074 [#]			
Power Cable	H05RN-F 2X1.0mm ² L=0.5m (low voltage) H05RN-F 3X1.0mm ² L=0.5m (high voltage)			
Operating temperature	-20°C~40°C			
LED Driver	Constant Voltage Input, Constant Current Output			
Gasket	Molding shaped silicone seal			
Cable gland	IP-68 PG-9 PVC			
Light Window	PC T=3mm			
Front cover	Hard chrome-plated Stainless steel 316#			
Housing	12# Die-casting grey powder coated aluminum T=60-80um Adhesion of ISO class 1/ASTM class 48			

Outer Dimensions



D1BD5407 54×SMD 2835

Optics N/A

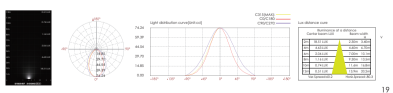
Mounting sleeve 074#

Mounting sleeve characteristic

The right picture-"A" is the supporting plate, used for "mounting sleeve" during the construction installation proces to prevent deformation of the sleeve



installation.				in.			
	Light source	Input voltage(v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance(lm)		
05407	54×SMD 2835	24V DC 120/240	24V = 220 120V = 95 240V = 53	24V = 5.3 120V = 6.7 240V = 6.8	Cool white =141 Warm white =132		



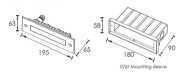


Recessed LED Diffused Beam Stair Light and Wall Light

Stainless Steel Front Cover LED Colour Temperature Optics • 2000K • 3000K • 6000K • N/A



Outer Dimensions



Material specifications –

Housing	12" Die-casting grey powder coated aluminum. T=60-80µm Adhesion of ISO class 1/ASTM class 4B		
Front cover	Hard chrome-plated stainless steel SUS 316L#		
Light Window	Step tempered glass.T=8mm		
Cable gland	IP-68 PG-9 PVC		
Gasket	Tooling shaped seal		
LED Driver	Constant Voltage Input, Constant Current Output		
Operating temperature	-20°C~40°C		
Power Cable	H05RN-F 2X1.0mm ² L=0.5m (low voltage) H05RN-F 3X1.0mm ² L=0.5m (high voltage)		
Mounting sleeve	ABS 076#		
Dimmable Support	Triac PWM 1-10 Dali		

Mounting sleeve characteristic -

The Right picture – the supporting plate "A" is used for preventing deformation of the sleeve during the construction installation process.

•Please remove the supporting plate "A" from the mounting sleave before the lamp installation.



Item	Light source	The manufacturer selected lens degree (°) 01/2	Input voltage(v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance(lm)	IK rate
D1FL1014	10×SMD3030	120°	24V DC 120/240	24V = 50 120V = 27 240V = 17	24V = 1.2 120V = 1.7 240V = 1.8	Cool white =34 Warm white =22	09

