

# Diffused Beam Recessed LED Wall Light

Stainless steel front cover with Matte Surface

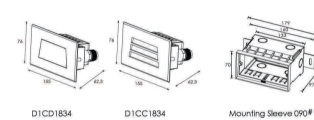




### LED COLOUR TEMPERATURE

2000K · 3000K · 6000K

#### **OUTER DIMENSIONS & ACCESSORIES**



OPTICS

N/A

#### MATERIAL SPECIFICATIONS

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

FRONT COVER | I Hard chromeplated Stainless steel 316#

LED I SMD3030 type LED CABLE GLAND 11P67 PG9 PA66

GASKET I Molding shaped silicone seal

LED DRIVER I Constant Voltage Input, Constant Current Output

OPERATING TEMPERATURE 1-20°C~40°C

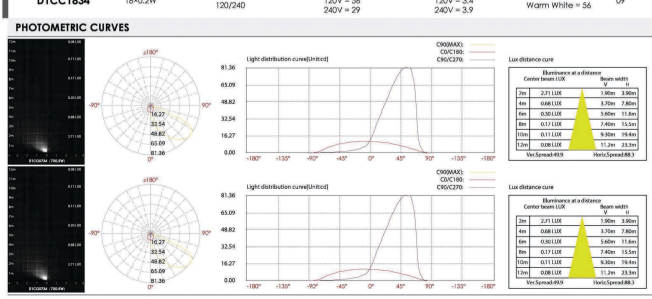
POWER CABLE | H05RN-F 2X1.0mm2 L=0.5m (low voltage) H05RN-F 3X1.0mm2 L=0.5m (high voltage)

MOUNTING SLEEVE | I ABS 090#

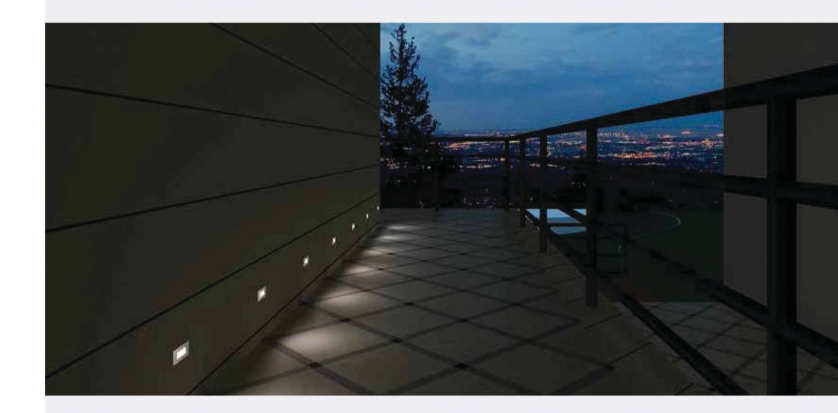
DIMMABLE SUPPORT | Triac PWM 1-10V Dali

# TECHNICAL DATA

ITEM	LIGHT SOURCE	INPUT VOLTAGE(V)	OPERATING CURRENT(MA)	CONSUMPTION(W)	LUMINANCE(LM)	IK
D1CD1834	18×0.2W	24V DC 120/240	24V = 125 120V = 56 240V = 29	24V = 3.0 120V = 3.4 240V = 3.9	Cool White = 80 Warm White = 70	09
D1CC1834	18×0.2W	24V DC 120/240	24V = 125 120V = 56 240V = 29	24V = 3.0 120V = 3.4 240V = 3.9	Cool White = 65 Warm White = 56	09







## 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.









