

Eco Industrial Supplies

Recessed LED stair & wall light



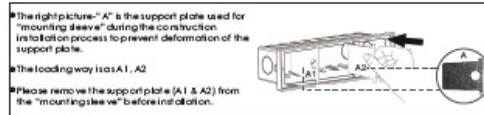
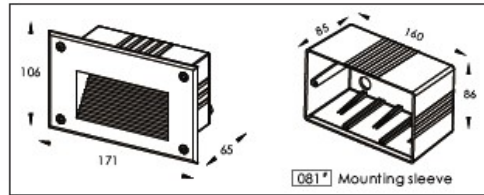
www.ecoindustrialsupplies.com

ecoindustrial@internode.on.net

Recessed LED stair & wall light



D112407



Material specifications

Housing	12" Die-casting grey powder coated aluminum. T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Front cover	12" Die-casting aluminum PTB77U liquid coated. T=20-30µm. Adhesion of ISO class 1/ASTM class 4B
Cable gland	IP-67 copper and nickel coated
Gasket	Molding shaped silicone seal
LED	SMD3528 type power LED
Driver	Constant voltage output
Operating temperature	-20°C~40°C
Power cable	H05RN-F 3X1.0mm ² L=0.5m
Mounting sleeve	081 PVC

Item No.	Light source	Degree (θ)	Input voltage(V)	Typical operating current(mA)	Typical consumption(w)	Typical luminance (lm)	IK rate
D112407	24×SMD3528	120	120/240	120V=36 240V=28	120V=2.4 240V=3	Cool white=80 Warm white=68	10

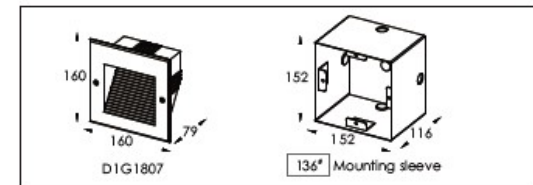
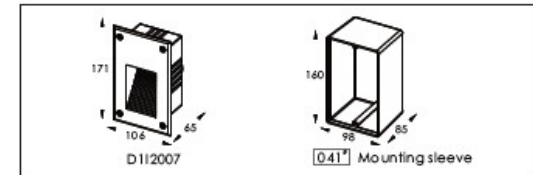


D112007



D1G1807

Front cover color option	
Painting color RAL8019 (Grey brown color)	Painting color RAL9006 (White aluminium color)



Material specifications

Housing	12" Die-casting aluminum grey powder coated T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Front cover	12" Die-casting aluminum PTB77U powder coated T=20-30µm. Adhesion of ISO class 1/ASTM class 4B
Cable gland	IP-67 copper and nickel coated
Gasket	Molding shaped silicone seal
LED	SMD3528 type power LED
Driver	Constant current output
Operating temperature	-20°C~40°C
Power cable	H05RN-F 3X1.0mm ² L=0.5m
Mounting sleeve	D1G1807: Zinc-coated steel 136" D112007: PVC 041"

Item No.	Light source	Degree (θ)	Input voltage(V)	Typical operating current (mA)	Typical consumption(w)	Typical luminance (lm)	IK rate
D1G1807	18×SMD3528	120	120/240	120V=26 240V=18	120V=1.8 240V=2.0	Cool white=59 Warm white=48	10
D112007	20×SMD3528	120	120/240	120V=38 240V=23	120V=2.3 240V=2.5	Cool white=66 Warm white=53	10