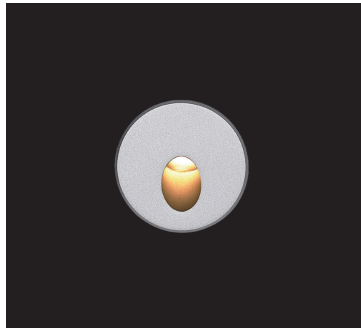


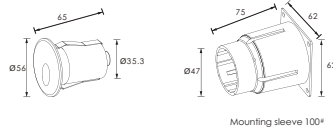
NEW 2016



Asymmetrical Recessed LED Stair Light and Wall Light

- LED Colour Temperature
 - 2000K
 - 3000K
 - 6000K
- Optics
 - N/A

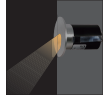
Outer Dimensions



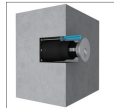
Material specifications

Housing	12" Die-casting aluminum T=20-25µm. Adhesion of ISO class 1/ ASTM class 48 high temperature painting
Front cover	12" Die-casting aluminum
Light Source	Emitter type power LED
LED Driver	Constant Voltage Input, Constant Current Output
Operating temperature	-20°C-40°C
Power Cable	H05RN-F 2X1.0mm ² L=0.3m(low voltage)
Mounting sleeve	ABS 100*
Dimmable Support	Triac PWM 1-10 Dali

Beam effect demo



Wall recessed

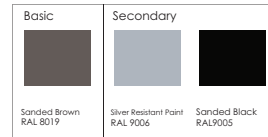


Installation with clips embedded into sleeve, fix on the concrete wall

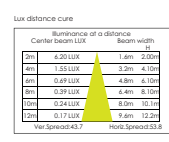
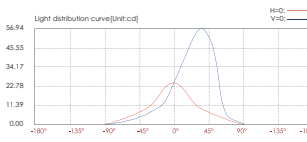
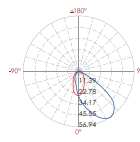
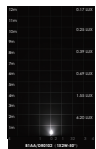


Installation with clips directly

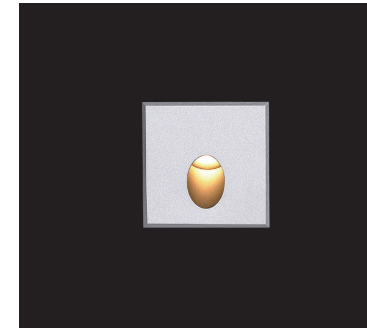
Front Cover Color Option



Item	Light source	Lens	The manufacturer selected lens degree(°)θ1/2	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
B1ADR0102	1x2W	L0180C010AR	50°	24V DC	100	2.4	Cool white =54 Warm white =49	10



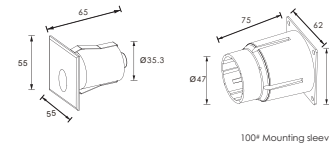
NEW 2016



Asymmetrical Recessed LED Stair Light and Wall Light

- LED Colour Temperature
 - 2000K
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 - 6000K
- Optics
 - N/A

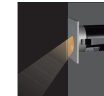
Outer Dimensions



Material specifications

Housing	12" Die-casting aluminum T=20-25µm. Adhesion of ISO class 1/ ASTM class 48 high temperature painting
Front cover	12" Die-casting aluminum
Light Source	Emitter type power LED
LED Driver	Constant Voltage Input, Constant Current Output
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Mounting sleeve	ABS 100*
Dimmable Support	Triac PWM 1-10 Dali

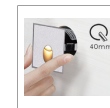
Beam effect demo



Wall recessed

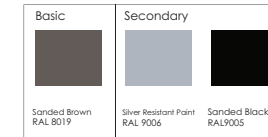


Installation with clips embedded into sleeve, fix on the concrete wall



Installation with clips directly

Front Cover Color Option



Item	Light source	Lens	The manufacturer selected lens degree(°)θ1/2	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
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