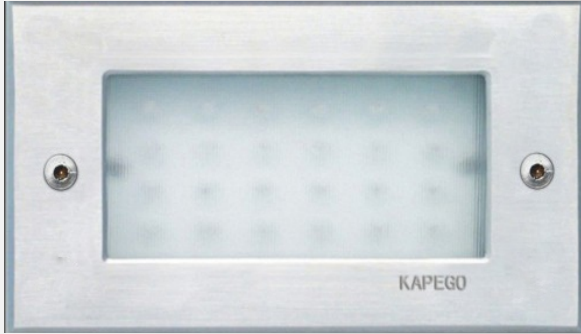
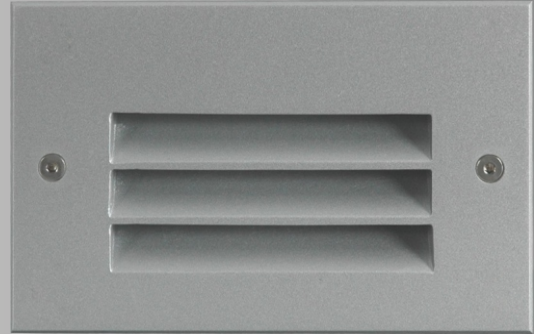


# Super Bright LED Step Light, Wall Light

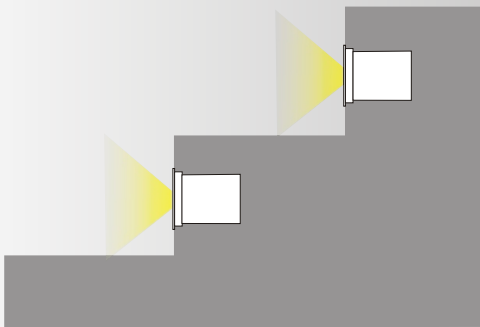
IP-65



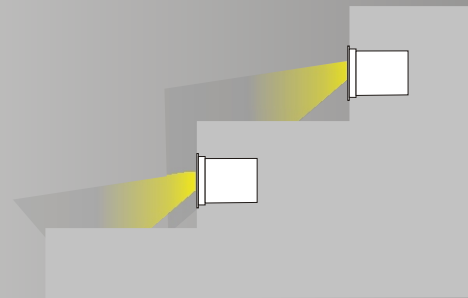
D112107



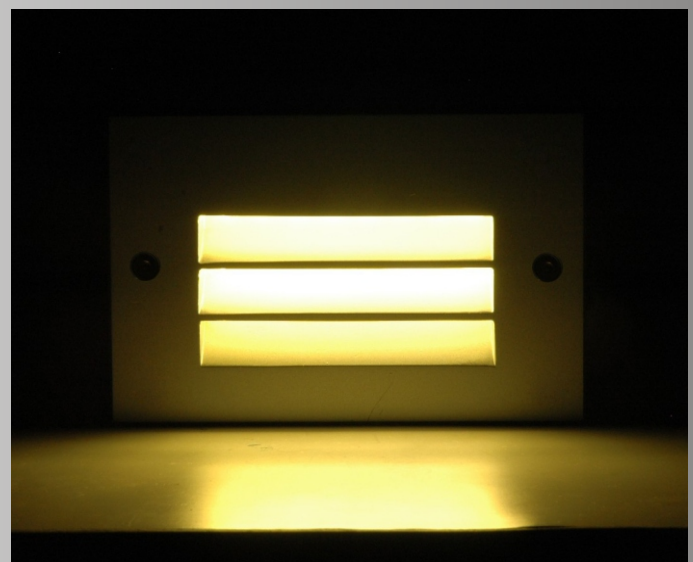
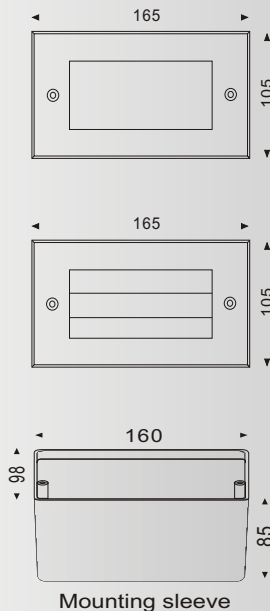
D113007



D112107 Efficiency Diagram



D113009 Efficiency Diagram





## Specifications

Housing:	12 <sup>#</sup> die-casting aluminum RAL9007 grey powder coated ,T=60-80μm Adhesion of ISO class 1/ASTM class 4B
Front cover:	D1I2107:304 <sup>#</sup> stainless steel; D1I3009:12 <sup>#</sup> die-casting aluminum
Glass:	tempered glass T=4mm
Waterproof cable gland:	IP-67 copper and nickel coated
Waterproof seal:	molding shaped silicone seal
LED:	D1I2107: <u>SMD3020</u> type power LED D1I3009: <u>ø5</u> type power LED
Driver:	constant current output
Operating temperature:	0°C-40°C
Power cable:	H05RN-F 3X0.75mm <sup>2</sup> L=0.5m
Mounting sleeve:	PVC

### Remarks:

- (1)LED driver is customized when the circumstance of working temperature is below 0°C
- (2)Customized 316<sup>#</sup> stainless steel is available

Item No.	Light source	LED Beam Angle(°)	Consumption(w)	Input Voltage(V)	Operating Current(mA)
D1I2107	21×SMD3020	60	1.5	100/240VAC	16/11
D1I3007	30×ø5	60	1.9	100/240VAC	18/13

The power consumption is based on the test of 24VDC input, referring to the power consumption of whole fitting. Different input voltage with different power consumption, please refer to the specifications on our website.