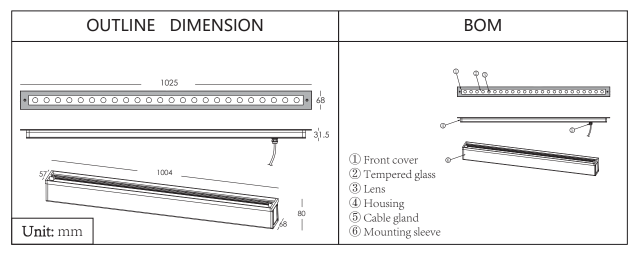


LED WALL WASHER LIGHT

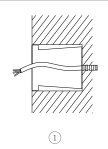


Note: The drawing was show a general introduction to this description. When the discrepancy between the actual product and drawing, please all to the actual products.

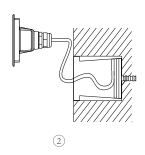
1.FEATURES

- This product is a high power LED inground light.
- The standard color temperature of warm white is in range 2700-3200k.
- The standard input voltage is 100-240VAC. When you install the product, please check the data label on the product and on the wire.
- When installation, always work with technician or install by technian.
- The main material of this product is aluminum, surface coating is only suitable for natural environment, don't install this product near the sea water or in the environment which is high salty or high acid.
- This is IP67 grade product, don't put fixture into water.
- Applicable environment temperatuvre: -20°C<fixture<+40°C

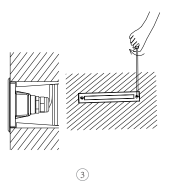
2. INSTALLATION



(1.) Put the sleeve into the wall, the side should on the same level with the wall surface .cable need to go through the sleeve.



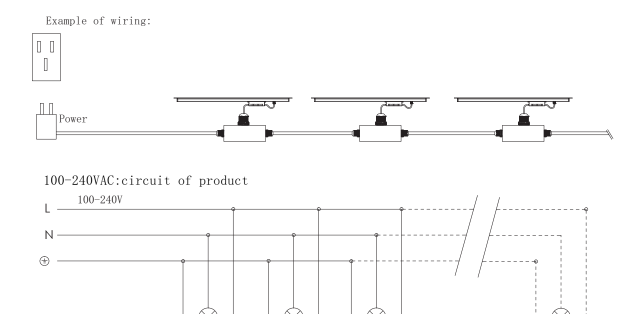
2.) Connect the cable with the light, keep enough length for the maintain.



(3.) Put the light fixture into the sleeve and fix the fixture light with sleeve by screw on two side of cover.

3.WIRING DIAGRAM

3.1:High voltage single color fitting: refer to the following recommended wiring method.



LED

LED

LED

4.SPECIFICATIONS

4.1: Material specification.

Housing: Extruded aluminum, powder coated

Front cover: Stainless steel SUS 316L#

Glass: Tempered glass.T=6mm

LED

Gasket: Glass and housing are silicone sealed Power cable: $\begin{array}{l} \text{H05RN-F2} \times \text{1.0mm}^2 L = 0.5 \text{m(low voltage)} \\ \text{Optical lens. efficiency} \geqslant 85\% \end{array}$

Lens:

-20°C \sim 40°C Operating temperature:

Cable gland: IP-68 PG-9 PVC

Mounting sleeve: 138#

4.2: Electrical parameters:

Item NO.	Light source	Degree(°)	Input voltage(v)	Typical oprating current(mA)	Typical consumption(W)	Typical luminance(1m)	IK rate
	24×1.5W Single color	20	240VAC	156	36. 4	Warm white=2055	07