



LED Windowsill Light

TL-LH5213



Description:

It is mainly applicable to windowsill lighting of landscape buildings, ancient buildings, hotels, bridges, subway stations, entertainment venues, as well as landscape decoration of outdoor steps.

Feature:

- * Unique appearance design, full of high-end temperament.
- * High-conductivity aluminum radiator for good heat dissipation.
- * Suitable for the frame-shaped structure object, making a frame-shaped arch effect.
- * The linear light gives the subject a strong sense of contour and spatial hierarchy, and a full-angle halo can be formed through the combination of optical lenses and perfect lighting design.
- * No dazzling glare whether viewed from the outside or inside the window.
- * Built-in constant current driving circuit, allowing it to maintain efficient illumination. It operates stably over a wide voltage range, improving surge protection capability and avoiding flickering of the lights caused by changes in the external power supply voltage. During the process of connecting the lights in series, it ensures consistent brightness between the first and last light fixtures.

Specifications

Input voltage/power	AC220V/9W
Light source	LUMILEDS/4PCS
Beam angle	3*180°
Color temperature	3000K
Light effect	≥30lm/W
Color rendering index	Ra≥80
Color tolerance	SDCM≤5
Light source life	50000H
Control mode	ON/OFF
IK level	IK08
IP level	IP66
Shell material	Aluminum + Transparent PC
Appearance color	sand gray
Installation method	screw fixed
Product Size	160*57*80mm
Package Size	535*375*305mm
Net weight/Gross weight	0.63kg/33kg(48PCS)