

Specification for Single Lamp Controller Housing Kit

ANSI C136.41

YSZ677006F1C Shell blue







Apply

Street lights in the street Large lighting

Parking lighting

1. Introduce

Shanghai Longjoin Wireless Single Lamp Controller Housing Kit is based on 5pin and 7pin NEMA interfaces, and is mainly used for lighting energy-saving control and other built-in electronic controller products. The power connection adopts standard NEMA plugs, which are rotationally locked; The signal connection uses gold plated shrapnel to ensure stable transmission and achieve intelligent control of lighting equipment.

2. Feature

The housing material is weather resistant and UV resistant, and can be equipped with built-in photosensitive elements to adapt to various harsh environments.

3. Specifications

AN SI C136.41&UL773

Model: YSZ677006F1C --- 5pin Blue controller housing kit

--- 7pin Blue controller housing kit

YSZ879000H0C --- 5pin Black Double Shell Kit

--- 7pin Black Double Shell Kit

Texture of material: PC UV Resistance

Withstand voltage: >600V

IP level: IPx5

Operating Temperature : -40°C~ + 70°C

4. Scope of application

Municipal road lighting engineering

Landscape lighting engineering

Industrial Park Energy Conservation Reconstruction Project

Public lighting works such as schools and stations

5. Physical image

YSZ677006F1C Shell blue



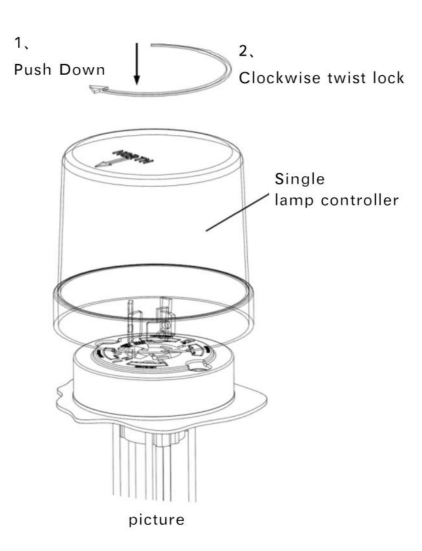
YSZ879000H0C PC Sandwich cover black



6. Installation of single lamp controller

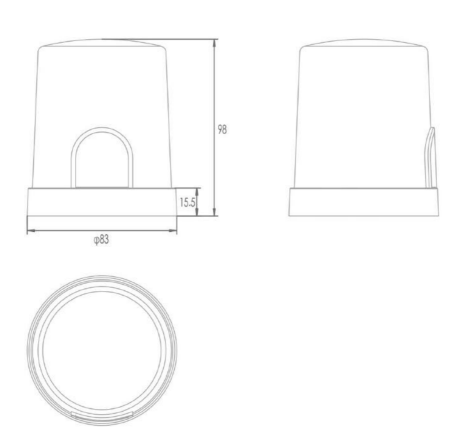
The zero line pin of a single lamp controller is larger than the line and load pins.

During installation, align the power pin correctly with the socket power contact circuit, and then push it downward. The bottom of the single lamp controller fits against the surface of the socket, slightly pressing the gasket. Then, by twisting the single lamp controller in a clockwise direction, the single lamp controller is locked in place to complete the installation. Please reverse the above procedure for disassembly. Refer to Illustration.

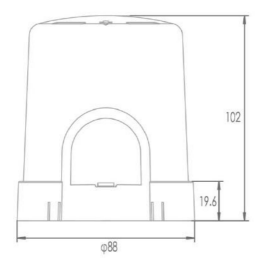


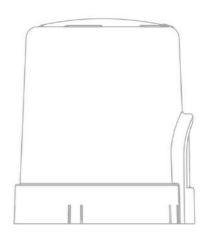
7. Product Line Draft

Shell



PC Sandwich cover







JL-242JV

