

TWILIGHT Z9 INSTRUCTION

The main material of this product is high quality aluminum profile and toughened glass. It adopts high quality anodized shell technology, which is more corrosion resistant. The impact resistance grade is IK07, and the waterproof grade is IP66. This series of products includes both high and low voltage, each lamp body specification is available in a variety of lengths, a variety of colors and beam angles, a variety of control methods and a variety of common accessories. High light efficiency and different mounting clips are optional, so that the light forms into the building with different environment.

Specification

Structure:

Materials of Shell: Aluminum alloy + Glass cover

Rotary angle: 172.5°/165°

Input Voltage: 24V DC/100~240V AC/100~277V AC

Rated Frequency: 50/60Hz

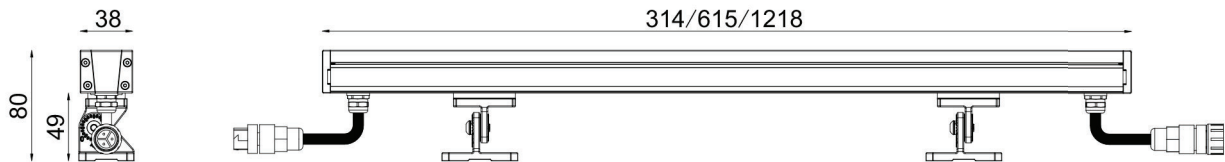
Protecting Rating: IP66

Operating Temperature: -20°C~40°C

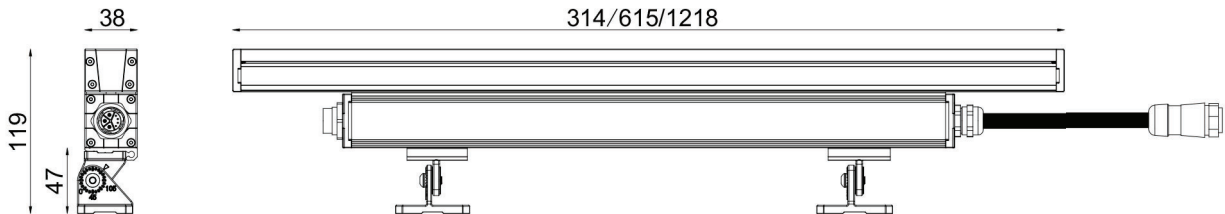


Dimension Drawing

Low voltage lamps:

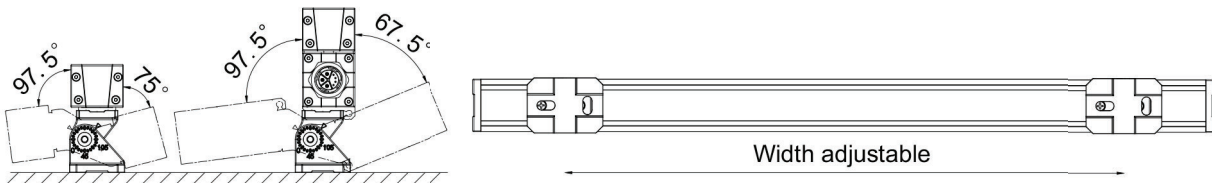


High voltage lamps:



Installation Drawing

Fix the brackets via M6 tapping screws, mounting size as below:



Angle Adjusting: The bracket can be rotated 7.5° by one scale line, while low voltage style lamp can be 172.5° and high voltage style one be 165° in all. If the bracket is steady, please use the hexagon wrench to loose screw, then rotate the lamp to appropriate angle and lock it.

Connection Drawing

. Steady color connection

