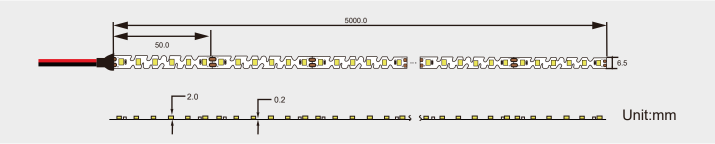




LCLS24V-ZIGZAG-48W-30K-IP22







TECHNICAL SPECIFICATIONS

• Number of LED per meter : 120pcs

Power W/m±10% : 9.6W/M

Lumens per watt : 104 LM/W

Lumens per meter : 1000 LM

• CRI : 90+

Lighting angle : 120°

SDCM : < 5

Voltage : 24V DC

Dimmable : Yes

PCB Width : 6.5mm

PCB thickness : 2mm

Max length : 5m

• Cut Size : 50mm

• UL : Yes

Lifespan : 50 000+ hours

Protection code rating : IP22

Limiting Control Method : Constant Voltage

Mounting Non-Porous : 3M double sided Tape

Board Type/Color : 2oz Density, White PCB

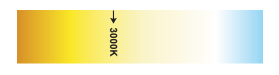
Reel Length : 16.4ft / 5M

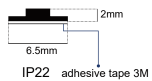
Dimmer : Dmx PWM, RF PWM,

0-10V, MLV Incandescent

Available color temperature (Kelvin)

3000K (LCLS24V-ZIGZAG-48W-30K-IP22)







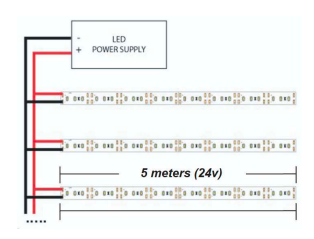


LCLS24V-ZIGZAG-48W-30K-IP22

CONNECTION GUIDES

Parallel Connection Guide

Parallel connections are strongly recommended for LED Strip installation. It is important to not go over the recommended length. The LED Strip will start to dim after the recommended length and will damage the Strip over time.



Middle Connection Guide

Middle connections are parallel connections that are used to create a longer singular line of LED Strip to prevent dimming a wire can be connected to the middle of the Strip.

5 meters (24v)

Double End Connection Guide

LED Strip can also be powered from both sides. This will double the length of the Max Run for your installation. Also two same power supplies can be used at each end to power the LED Strip.

