

GinaFlexible LED Chain Light



Features

• The product uses a stable LED high power water proof module light source for constant voltage without the need to connect the driver.





• Due to the chaintype housing design, the lamp can be fixed to the curved mounting surface according to the demand. This could expand the application range of the product, and increase its cost-effectiveness at same time.





TECHNICAL DATA SHEET - GINA - 19333 - FLEXIBLE LED CHAIN LIGHT











TECHNICAL DATA

Product Data Chain light Lamp Type Cree LED

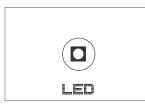
LEDs Quantity 6 LEDs/set (max 24Leds)

Wattage 1W/pc **Color Temperature** 3000K **Rated Luminaire Efficiency** 62lm/W **IP Rating** 68 15° **Beam Angle** DC24V Voltage Frequency Range 50-60 Hz CRI Ra>80 **Safety Class** Class III -40°C~+80°C **Storage Temperature Working Temperature** -40°C~+55°C Material PC Body

50,000 Hours Life Span Warranty 5 Years

Applications Park, Garden, Scenic area, River channel, etc.

Black







TECHNICAL OPTIONS

Finish

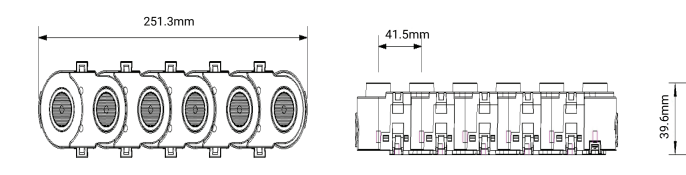
Color Temperature	4000K-6000K
Beam Angle	30°/45°
Control	Switchable,TRIAC, 1-10V, Dali

51.2mm



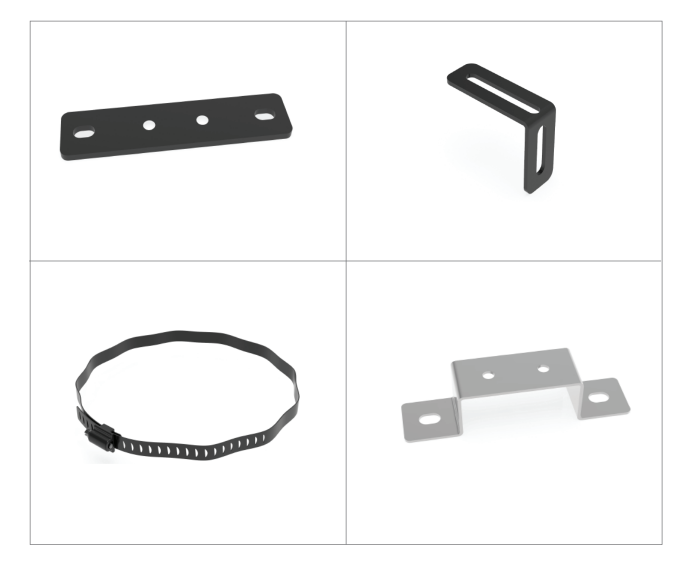
TECHNICAL DATA SHEET - GINA - 19333 - FLEXIBLE LED CHAIN LIGHT

DIMENSIONS



Customisable Length upto 1 Mtr (24 Leds/set)

MOUNTING ACCESSORIES





TECHNICAL DATA SHEET - GINA - 19333 - FLEXIBLE LED CHAIN LIGHT

INSTALLATION METHOD Flat Mounting (1) Mount lamp on the installation fixtures (2) Mount lamp and fixtures in the corresponding position (3) Confirm the number of fixtures based on the length of the lamp Installation position Combine Mounting (1) Mount lamp on the wire track by screws (2) Mount lamp and fixtures in the corresponding position (3) Confirm the number of fixtures based on the length of the lamp Installation position Side Mounting Lamp (1) Mount lamp on the wire track by screws (2) Mount lamp and fixtures in the corresponding position (3) Confirm the number of fixtures based on the length of the lamp Installation position Hoop Mounting (1) Make clear the connection lamp quantity (2) Snap the hoop fittings through the outer layer of the fixture (3) Snap in the lock again, adjust the elasticity, to secure Lamp