



LED Flashing String Lite® 120 36V

Predecessor: 028-098

029-098

LEDPL-120-36VSW-WH-WHFL

Description

Product description

Our LED String Lite® is also available as a 36-volt low voltage product. The popular light string can be ordered in the lengths 4m (Crystal Lite®), 12m and 20m. String Lite® features points of light fixed directly to the light cable. A string is generally made up of multiple segments. By means of the patented Quick-Fix® system, several segments may be connected together with no problems. The power supply for all the 36V light strings to be connected is provided by a central transformer. The number of light strings which may be connected up is governed both by the rating of the transformer selected and the maximum length of a decoration string. String Lite® comes with either 40 or 120 shining points of LED light according to product. Each segment can be individually replaced.

Decoration solutions

String Lites® with their myriad tiny points of light give the observer a lively, fun and atmospheric impression. This professional choice for light strings, is perfectly suited for the decoration of trees, shrubs and bushes. It is also very popular for window frames and outline decorations, e.g. gables and balconies. The LEDs are available in the colors brilliant white and warm white.

Dimensions

 LED white (108 LED)

 LED white (12 LED)

 black

Length: 12.00 m
Number of segments: 3
Lamps per segment: 40
Flash-LED per segment: 4
Length per segment: 4.00 m
Watt/segment: 1.44 W
Watt: 4.3 W, 4.3 VA
Max. Wattage: 43 W

Operating voltage: 36 V DC
Operating mode: Power supply
Connectable: yes
Number of connectable: 6



QuickFix® connection system

Packaging - Product

Type of Packaging: Sales Box
EAN-Code: 9120079033189
Size (L-W-H): 19 x 15 x 7 cm
Weight: 1.4 kg
Produkts/Packaging: 1

Packaging - Inner Box

Type of Packaging:
EAN-Code:
Produkts/VPE: 1

Packaging - Shipping

Type of Packaging: Brown carton
EAN-Code: 9120079037774
Size (L-W-H): 37 x 32 x 21 cm
Weight: 15 kg
Produkts/VPE: 10