



FEATURES

7 x 0.6w surface mounted LED's per 200mm section
Maximum reel size 30 metres
IP 67 (see IMPORTANT NOTE 5 below regarding ingress protection for connections)
Input voltage 24v DC
Max. current / LED 0.6w - 3w per metre
105° beam angle
Cut point every 200mm
Height 6mm
Width 12mm

WARNING

This product must be wired as described below. Incorrect wiring WILL result in irreparable damage to the LED and driver.
Read these instructions fully and carefully.

GENERAL

Thank you for purchasing a quality SI-LITE product. This product has been designed, developed and tested to our strict codes & standards. This product is designed to be powered by a power supply - SI LITE model SP01 powers up to 13m, SP03 powers 30m of SRT03, or SP02 which powers up to 50m of SRT03. If wired to a conventional transformer, this fitting WILL be destroyed. This product is NOT dimmable.

IMPORTANT INFORMATION

Installation should be carried out in accordance with IEE wiring regulations. Always disconnect the mains supply before installation. Connect the driver to the mains supply ensuring that it is protected by a fused connection unit. Make sure all electrical connections are tight. Install the fitting as described below.

ASSEMBLY INSTRUCTIONS

1. Only cut the SRT03 at the designated cut points (every 200mm). Always cut in the centre of the cut point, and carefully remove the outer protective layer back, exposing enough contact strip in order to place inside the SRT03-A3 connector or SRT03-A5 output cable connector. (see Fig. 1 attached).
2. Connect the SRT03 single colour to the connector of the SRT03-A5 output cable (see Fig. 2 attached).
3. Solder the positive (+) and negative (-) wires of the SRT03-A5 output cable to the positive (+) and negative (-) wires of the chosen power supply (see Fig. 3 attached).
4. Introduce the chosen power supply (SP01 / SP02 / SP03) to the mains supply. The LED's will illuminate.
5. IMPORTANT NOTE: The SRT03 is IP67 rated, but the connections / accessories will require protection from water ingress. To achieve IP rating for outdoor use, all connections MUST be sealed using an appropriately rated silicon sealant.

NOTE - overall length of the run from the furthest LED must not exceed the chosen power supply's maximum load.

GUARANTEE

This product is guaranteed for a period of 1 year from the date of purchase. The guarantee is invalid in the case of improper use, improper installation or tampering. Should the product fail during the guarantee period it will be replaced free of charge, subject to correct installation and return of the faulty unit. SI-LITE is not responsible for any costs associated with the replacement of this product.



SI-LITE.COM
LIGHTING TECHNOLOGY

RoHS
Compliant

