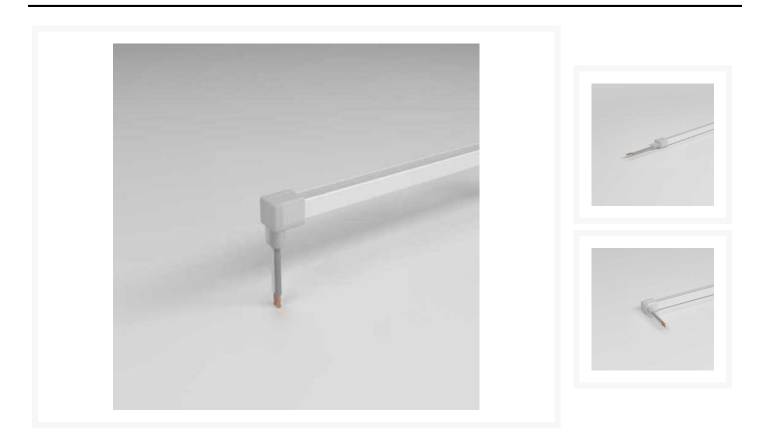




Ultra-Mini Top View - DIY IP67 Silicone End Connector & Cable

£1.73 Excl. Tax: £1.44

Product Images



Short Description

Silicone DIY end connector for use with our Ultra-Mini Neon Flex Top View 6mm x 6mm strip LED. This simple power input connector and 300mm cable is designed to be applied when cutting and preparing lengths of strip LED.

This end connector should be used in conjunction with a clear silicone adhesive. Simply cut the LED strip to the desired length, cut away the silicone housing to reveal the copper terminals on the strip, the positive and negative cables will then need to be soldered to the LED strip. Finally protect the connection with silicone

adhseive and slip over the end cap. Wipe away any excess adhesive and allow to set for the time suggested by the adhesive manufacturer. Adhesive not supplied.

Description

End Connector - NFT0606.E1B.300



Side Connector - NFT0606.S1B.300



Bottom Connector - NFT0606.B1B.300



Additional Information

| Weight (kg) | 0.010000 |
|-------------|----------|
| IP Rating | IP67 |
| Dimmer | No |

Product Options

| LED Connector: | End Connector |
|----------------|------------------|
| | Side Connector |
| | Bottom Connector |

