ROPE12PUR10WO 10W per Metre Purple IP20 12V Open Strip Light







ROPE-CON8MM To connect cable to 8mm strip light No Soldering Required



ROPE-JOIN8MM
To join two pieces of 8mm
strip light together
No Soldering Required

Description:

12V DC Open LED Strip Light. Available in 10W per metre. It is recommended that these are to stuck on metal material that can act as a heat sink. This is not recommended to be run at 24 hours per day, the maximum we recommend is 8 hours continuous use per day. Voltage drop occurs any length after 5m. After this point brightness

will drop off gradually.

Input 12V DC Current 830mA

60 LEDs per metre LED per Series:

SMD 2835 LED Type:

Dimmable: Comes with Adhesive Backing: Maximum Single Run: 10m Length per Reel: 50m













Item Code	Wattage/Metre	Lumen/Metre	Beam Angle	ССТ	LED Colour	Size W x H	Cuttable Size
ROPE12PUR10WO	10W	180 - 240 Lm	120°	-	Purple	8 x 1.5 mm	50 mm

R&C AGENCY INTERNATIONAL

94 Wecker Road, Mansfield, QLD, 4122

Email: sales@rcagency.com.au Ph: (07) 3216 2888 Fax: (07) 3216 2999

Opening Hour: 8:00am to 4:30pm Monday to Friday *Showroom by appointment only

ROPE12PUR10WO 10W per Metre Purple IP20 12V Open Strip Light



12V DC Transformer to suit Strip Light (By Wattage & Length)

Total Length per Transformer	10W/m Strip Light		
1 m	TM12VDC20WIPFT TM12VDC24WN		
2 m	TM12VDC25W/T TM12VDC30WD (Dimmable)		
3 m	TM12VDC40WIPFT (IP66)		
4 m	TM12VDC60WN TM1VDC60WIPFT (IP66)		
5 m			
6 m	TM12VDC90W		
7 m			
8 m	TM12VDC100WIPFT (IP66) TM12VDC100WIPDF (IP66, Dimmable)		
9 m			
10 m			
11 m			
12 m	TM12VDC200WIPFT (IP66) TM12VDC200WIPDF (IP66, Dimmable)		
13 m			
14 m			
15 m			
16 m			

Total Length per Transformer	10W/m Strip Light		
17 m			
18 m			
19 m			
20 m	TM12VDC360WIPDF (IP66, Dimmable)		
21 m			
22 m			
23 m			
24 m			
25 m			
26 m			
27 m			
28 m			

R&C AGENCY INTERNATIONAL

94 Wecker Road, Mansfield, QLD, 4122

Email: sales@rcagency.com.au Ph: (07) 3216 2888 Fax: (07) 3216 2999

Opening Hour: 8:00am to 4:30pm Monday to Friday *Showroom by appointment only