ROPE12NWOE 6W per Metre 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: IP20 12V DC LED Strip Light without PVC coating. Available in 6W 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.

Input: 12V DC

LED per Series: 3 LEDs per Series

LED Type: SMD3528

Maximum Single Run: 6m Dimmable: Yes Adhesive Backing: Yes













Item Code	Wattage/Metre	Lumen Output	Beam Angle	ССТ	LED Colour	Size W x H	Cuttable Size	Metre/Roll
ROPE12NWOE	6W	630 Lm	120°	4000K	Natural White	8 x 2.4 mm	50 mm	10m / 50m

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



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

Total Length per Transformer	6W/m Strip Light		
1 m	TM12VDC12W		
2 m	TM12VDC20WIPFT TM12VDC24WN		
3 m	TM12VDC25W		
4 m	TM12VDC30WD (Dimmable)		
5 m	TM12VDC40WIPFT (IP66)		
6 m			
7 m	TM12VDC60WN TM1VDC60WIPFT (IP66)		
8 m			
9 m			
10 m	TM12VDC90WN		
11 m			
12 m			
13 m	TM12VDC100WIPFT (IP66) TM12VDC100WIPDF (IP66, Dimmable)		
14 m			
15 m	TM12VDC200WIPFT (IP66) TM12VDC200WIPDF (IP66, Dimmable)		
16 m			
17 m			
18 m			
19 m			
20 m			
21 m			
22 m			
23 m			
24 m			
25 m			
26 m			

Total Length per Transformer	6W/m Strip Light		
27 m			
28 m			
29 m			
30 m			
31 m			
32 m			
33 m			
34 m			
35 m			
36 m	- TM12VDC360WIPDF (IP66, Dimmable)		
37 m			
38 m			
39 m			
40 m			
41 m			
42 m			
43 m			
44 m			
45 m			
46 m			
47 m			
48 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