

RAPID NEOFLEX

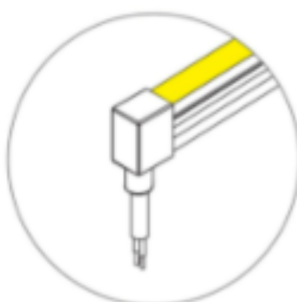
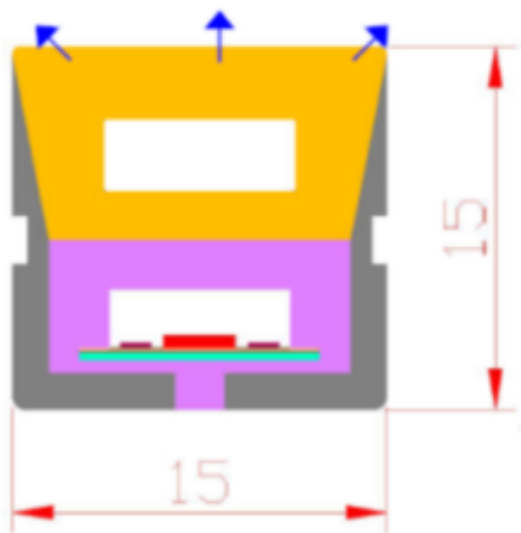
10W/M LED DUAL POWERED TOP BEND NEOFLEX

R2322

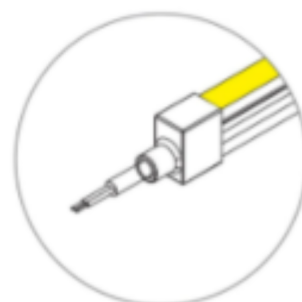
- IP67
- 3000k / 4000k / 5000k / RGBW
- Top Bend Flexible LED Strip
- Flat Edge Emitting Surface
- Custom Lengths Available
- Dual Powered Technology
- End Entry / Rear Entry



15-15 top bend



Rear Entry



End Entry

PRODUCT SPECIFICATIONS

Wattage	10W / Mtr
Colour Temperature	3000K - WW, 4000K - CW, 5000K - DL, RGBW
Lumen Output	550Lm / Mtr
Lumen Output / W	55Lm / W
CRI	>80
Beam Angle°	120°
IP Rating	IP67
IK Rating	IK04
SCDM	<3
Dimmable	Yes - With Suitable Driver
Lifetime Expectancy	L70 >36,000Hrs
Voltage	24VDC
Working Temperature	-20°C ~+ 45°C
Product Dimensions	15mm (W) x 15mm (H)
Product Materials	Clear Silicone Tube - Yellowing Resistant / Anti-UV / High & Low Temperature Resistant / Weak Acid + Alkali Resistance
Cut Points	WW / CW/ DL 50mm RGBW 62.5mm
LED p/mtr	WW / CW / DL 120 RGBW 60
Lengths	2M, 4M, 5M, 6M, 8M 10M, 15M
Maximum Run Length	Recommended max 15m run powered from 1 end

Cable Entry	End Rear (15m Rolls Only)
Mounting Options	Recessed Surface
Bending Radius	Minimum Bending Radius for Ribbon Body 150mm Minimum Bending Radius for Cable 30mm
Compatible RGBW Controllers	R2401 R2402 R2403
Compatible Drivers	24V-IP20-020W-DIM 24V-IP20-030W-DIM 24V-IP20-060W-DIM 24V-IP20-080W-DIM 24V-IP20-100W-DIM 24V-IP67-020W-DIM 24V-IP67-040W-DIM 24V-IP67-060W-DIM 24V-IP67-100W-DIM 24V-IP67-150W-DIM 24V-IP67-200W 24V-IP67-200W-DIM 24V-IP67-300W 24V-IP67-300W-DIM
Compatible Extrusion	R2379
Included	End Caps x 2
Additional Product Options	All Additional Products are Sold Separately REND-R2321-SIDE : NeoFlex End Cap Set – Side Cable Entry REND-R2321-STRAIGHT : NeoFlex End Cap Set – Straight Cable Entry RCLIPS-R2322-1M : NeoFlex Top Bend Flexible Mounting Clip – 1M RCLIPS : NeoFlex Single Mounting Clips
Warranty	3 Years (2 Year Replacement & Labour / 1 Year Replacement Only)