



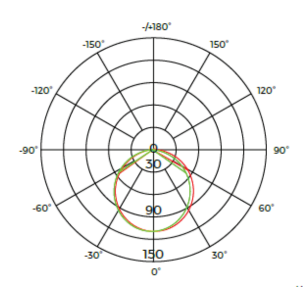


# NEON SIDE VIEW LED STRIP

Neon Side View LED Strip combines modern design and uniform light distribution. Suitable for a variety of applications including building outline, indoor and outdoor decorative lighting. Made from environmentally friendly durable and UV resistant silicone material.

### **FEATURES AND BENEFITS:**

- Silicone extrusion process with IP67 for durability
- Uniform light distribution, shadowless effect
- CRI 90 as standard for better colour appearance
- Colour consistency with SDCM 2
- Excellent heat dissipation
- UV resistant
- Suitable for use around salt or chlorinated water
- Can be supplied in 25m reels or cut to size
- Comes with 2 clips per meter and end caps



### **APPLICATION:**

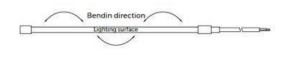
- Indoor/Outdoor decorative lighting
- Architectural features
- · Signage lighting

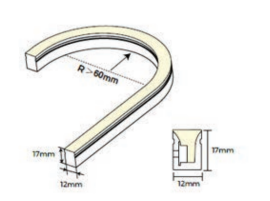




### **SPECIFICATION:**

Item Code	STR101	STR102	STR103	STR104	STR105		
Colour Temperature	2700K	3000K	4000K	6000K	RGB		
Max. Power			12W				
Input	24V DC						
CRI	90	90	90	90	NA		
Cutting increment	50mm	50mm	50mm	50mm	83mm		
Size	W12mm x H17mm						
IP Rating	IP67						
Lumen Output	520lm	520lm	520lm	460lm	NA		
Beam Angle			120°				
Lifetime (rated)		36,000Hrs to L70					
Warranty	5 years						





## RECOMMENDED DRIVERS (IP67):

	Non-dimmable	0/1-10V, phase-dim / PWM / Potentiometer	DALI/Push dim
20W	ADR002	N/A	N/A
40W	ADR004	N/A	N/A
60W	ADR006	ADR006D	ADR006DA
100W	ADR008	ADR008D	ADR008DA
150W	ADR0010	ADR0010D	ADR0010DA
200W	ADR0012	ADR0012D	ADR0012DA

### CONTROLS OPTIONS (FOR RGB STRIP):

### RF CONTROLLERS

(min one receiver and one remote control required)

(I'm one receiver and one remote control required)				
Item Code	Description			
AREC001	RGB Receiver 3A x 3Ch (Max load 216W)			
AREC002	RGB Receiver 5A x 4Ch (Max load 480W)			
ACNT002	RGB Remote Control			





#### WIFI CONTROLLERS

(min one receiver is required, control through Smart Life app on your phone or a tablet)





