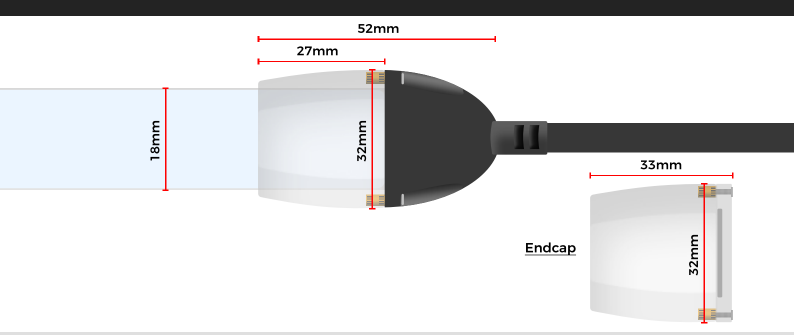
tagra[®]lighting



SKU code	TL-NEONSIDE/RGB
Voltage	24v
Watts p/m	17.46w
Number of LEDs p/m	108 LEDs
Colour	Red 620-630 nm
	Green 520-530 nm
	Blue 465-475 nm
	White 8206K (Cool White)
IP Rating	IP65*
IK Rating	IK08
Lumens p/m	Red 96.10 lm/m
	Green 209.40 lm/m
	Blue 31.50 lm/m
	White 318.50 lm/m
LED Chip Type	2835 Epistar
Beam Angle	160°
Max Bend Radius	80mm
Max Running Length	10 metres
Cut Points	Every 5.56cm
Material	UV Resistant PVC
Operating Temperature	-20°C ~ +45°C
Lifespan	>50,000 hours L70 50°
Certification	CE, EMC, RoHs, LVD
Guarantee	1 Year indoor and Outdoor

LED Neon flex is a flexible light tube designed to produce an ambient linear lighting effect. Its durable IP65* splash proof body allows for installations in indoor environments where light water exposure may occur. Making it ideal for single use display applications

Neon flex can be run in up to 10M using a 24v LED driver. The neon flex is supplied in a 50m drum. We can cut and supply per meter in customised lengths.

Neon can be dimmed using low voltage mains dimming, Dali dimming, DMX dimming and also with an RF controller.

*An IP65 rating can be achieved with the use of IP65 Termination kit, sold seperately. IP rating is subject to correct installation and only applies when installed by Tagra Lighting.

