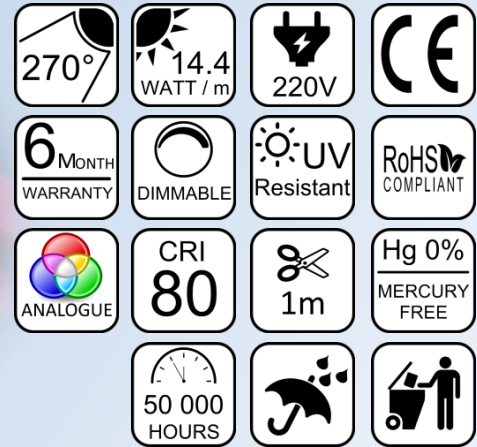


220V ANALOGUE RGB LED NEON FLEX



www.neonflex.co.za
www.lumul.co.za

enquiries@lumul.co.za
(083) 349-8453



Input power	215V~225V DC via a RGB power controller	RGB	Common anode Analogue (4 pin RGB+)
Wattage	Rated 14.4W per meter	Chipset	Epistar 5050, 60 LEDs/m
LED lifespan	70% of original brightness at 50,000 hours	Maximum length	50m
Cutting unit	Every 1m	Size	14mm x 26mm
Jacket material	Soft PVC with UV inhibitors	Jacket colours	Milky white
Maximum length	Dependent on controller / decoder	Jacket shapes	Dome
Protection	IP67	Warranty	6 Months
Dimmable	With appropriate controller	Bend radius	4cm
Viewing angle	270°	Usage	Maximum 12 hours per day
Colours	Dependent on controller. The entire length of Neon Flex will be a uniform colour; individual LEDs are not addressable.		
Accessories	End caps, wireless or wired controller, DMX controller, DMX decoder, connector pins, splicing pins, heat shrink, 5cm + 1m + 2m mounting channels		
Applications	Signage (Glass neon replacement), building exterior lighting, accent lighting, border lighting, décor lighting		

Special order only. Minimum order 50m. 30 day lead time.