

RIGID LED NEON STRIP

LED ECO LIGHTING, LED neon-system is more attractive and energy-efficient than the old style neon lighting. The inner LED hard PCB and the strong outer PC body makes this product very reliable, and saves up to 80% in power costs compared to neon lighting, creating a uniform light throughout over a very long distance. The rigid LED neon strip can withstand extreme outdoor factors and saves maintenance costs long term. With its full-set of accessories, it provides an easy and safe complete installation.

Features

- Narrow variance of light colour, temperature and light intensity
- Proven circuitry and reliable components, maintain consistent light brightness and colour and uniformity.
- Up to 10 metres with no light loss
- Slim and durable narrow design out performs neon lighting
- Surface constructed from fire-retardant resin helps resist fire hazard and unfavourable climatic conditions.

Product Code	Voltage (V)	Wattage (W)	IP Rating	Chip Type	Beam Angle	Material	Operating temp	Dimmable
N124W-RED	12V DC	4W/M	IP67	3528 SMD	180	UV resist PC	-40°C to 60°C	No
N124W-GREEN	12V DC	4W/M	IP67	3528 SMD	180	UV resist PC	-40°C to 60°C	No
N124W-BLUE	12V DC	4W/M	IP67	3528 SMD	180	UV resist PC	-40°C to 60°C	No
N124W-AMBER	12V DC	4W/M	IP67	3528 SMD	180	UV resist PC	-40°C to 60°C	No
N124W-WHITE	12V DC	4W/M	IP67	3528 SMD	180	UV resist PC	-40°C to 60°C	No
N124W-RGB	12V DC	4W/M	IP67	3528 SMD	180	UV resist PC	-40°C to 60°C	No

