

# LED NEON TUBE LIGHT, WARM WHITE 3000K, 24V, IP20, SUSPENDABLE (1.5M LENGTH)

| SKU: NTUBE/WW15



ULTRA LEDs



ultraleds.co.uk



0800 088 3300



orders@ultraleds.co.uk



IP20

3000  
K

24V

80  
CRI

CE  
EMC

CE  
LVD

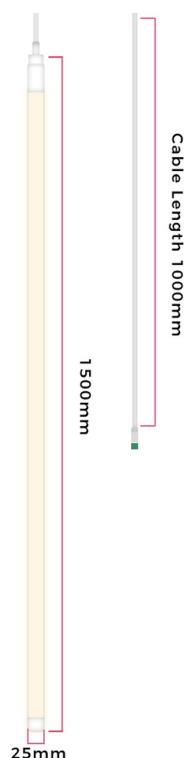
RoHs

3YR  
Guarantee

## TECHNICAL INFORMATION

### Neon Specifications

SKU Code	NTUBE/WW15
Voltage	24V
Watts	15W
Colour	Warm White
Colour Temp	3000K
IP Rating	IP20
Lumens	1250LM
Lumens p/W	90LM
LED Chip Type	2835
Beam Angle	360°
CRI	80
Cable Length	1000mm
Diameter	25mm
Tube Length	1500mm
Operating Temp	-40°C to +40°C
Lifespan	Up to 25000 Hours
Certification	CE-EMC, CE-LVD, RoHs
Guarantee	3 Years



## FEATURES & BENEFITS

- Introducing our 1.5 Metre long White Neon Tube. Perfect for creating a stunning ambient light display with a controllable full colour spectrum and 350° illumination
- High quality, high brightness
- Suitable for wall mounting with brackets or suspending from ceiling
- Controllable when paired with a single colour dimmer
- Stunning 360° light displays using 180 LED strip
- Lightweight design

## DESCRIPTION

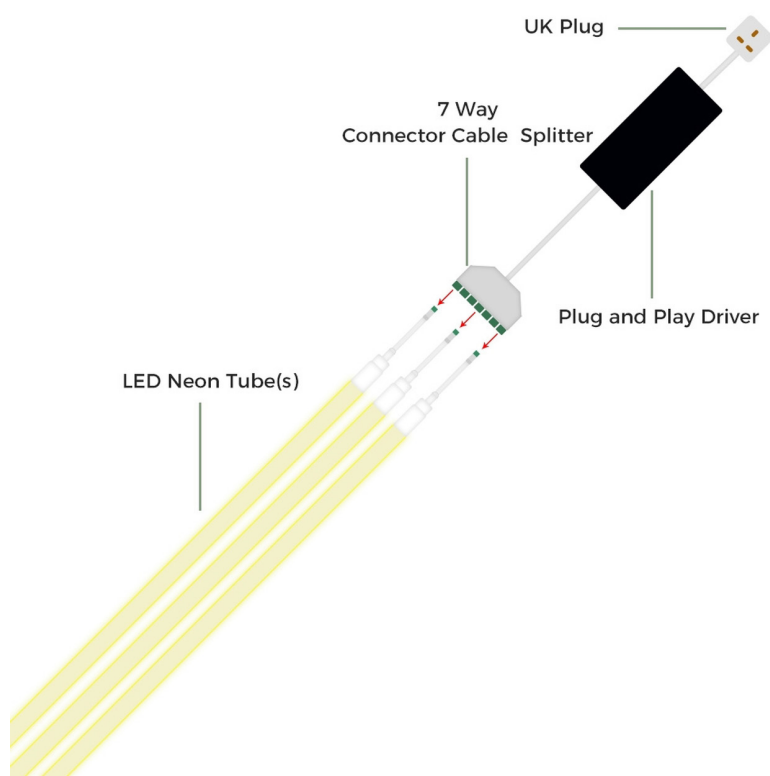
Introducing our 1.5 Metre long Warm White 3000K Neon Tube. Perfect for creating a stunning ambient light display with 350° Illumination and dimmable capabilities

When purchased along with a plug and play driver, all you have to do is connect and plug into a wall socket making these tubes incredibly easy to install

Being only 25mm in diameter and lightweight, these tubes are designed to either be suspended from the ceiling by their 1 metre pre attached cable or wall mounted with the use of mounting brackets, listed above.

Neon flex can be used in some instances to replicate traditional neon where fragile glass isn't suitable. Neon Flex looks better than glass neon - and it opens all the environments where fragile Glass Neon cannot be used.

**Please note:** A narrow dark spine will be visible along the back of these light tubes when illuminated, this is detailed in the imagery. This Warm White Neon Tube will require a controller in order to dim correctly. Browse our range of Single colour dimmers [here](#).



## DIAGRAM