# CUSTO/ ~VEON®

TECHNICAL SPECIFICATIONS

IP67 WATERPROOF OUTDOOR LED NEON



# CUSTOM NEON® OFFERS OUTDOOR SIGN SOLUTIONS WITH AN IP67 WATERPROOF RATING.

We specialize in creating custom-made signs to match our customers' specific shape and design requirements.

Available in the same range of stunning colors as our indoor signs, our exterior products are designed to offer the same brilliant neon glow while providing a far greater level of protection against the elements.

#### **ADVANCED SINGLE BODY DESIGN**

Our outdoor light signs are created as one body - with no visible joins - to prevent water from getting in.

#### **LONG LASTING**

Using the latest LED technology, LED Neon signs have a long lifespan lasting up to 100,000 hours which equates to over 11 years if left on for 24 hours a day.

#### **RATING**

Custom Neon's outdoor product range has an IP67 waterproof rating\*.

#### **ENERGY CONSUMPTION**

Due to the low voltage of LED Neon, it is a much more costefficient alternative to glass neon signs, saving up to 70% in energy cost in some situations.

#### SUITABLE FOR ALL OUTDOOR APPLICATIONS

Our Acrylic LED Neon signage range has been specifically developed for outdoor applications. They are manufactured to withstand the weather, using the latest technology to remove joins and prevent water penetration.

#### WATERPROOF AND UV PROTECTION

The signs are manufactured using a gapless liquid acrylic process on the internal body of the sign, and have an outer coating to give them UV protection.

#### **SAFETY**

LED Neon is a much safer alternative to glass neon tubing as it runs on 12V and remains cool to touch when illuminated. Glass neon signs run at a much higher voltage of between 3KV-18KV and can become extremely hot. LED Neon is shatterproof, unlike glass neon signs, making it safer and easier to install or transport.

### WIDE RANGE OF COLORS

AVAILABLE IN 18 COLORS SO YOU CAN CUSTOMIZE YOUR DESIGN.

Eight of these are white when the sign is turned off and colored when the sign is switched on. The remaining ten colors come with a colored tube, so the sign shows its color even when it's turned off.

A B C D E F GREEN COPICAL BLUE COTTON CANOL OF PINK

RED ORANGE MINT DEEP GREEN TO PICAL BLUE COTTON CANOL OF PINK

NINT DEEP GREEN TO PICAL BLUE COTTON CANOL OF PINK

NINT DEEP GREEN TO PICAL BLUE COTTON CANOL OF PINK

NINT DEEP GREEN TO PICAL BLUE COTTON CANOL OF PINK

NINT DEEP GREEN TO PICAL BLUE COTTON CANOL OF PINK

NINT DEEP GREEN TO PINK

NINT DEEP GREEN TO PINK

NINT DEEP GREEN TO PICAL BLUE COTTON CANOL OF PINK

NINT DEEP GREEN TO P



**OUTDOOR LED NEON** 

## **FEATURES**



TUBING



- ST
- TR/A

- Available in 10mm tubing.
- LED tubing contains a flexible SMD LED strip that has low power consumption and a long lifespan.
- Outdoor LED Neon signs can be mounted to any backboard type or supplied without a backboard.
- UV print.
- Colored acrylics are available.
- Can be programmed for 12 step animation.
- Connection cords are subtly visible at the back of the sign.

**OUTDOOR LED NEON** 

#### **TECHNICAL INFORMATION**









LED Color	White	Light Red	Golden Yellow	Lemon Yellow	Green	Ice Blue	Electric Blue	Purple	Pink	Warm White	Red	Orange	Mint	Deep Green	Tropical Blue	Deep Blue	Cotton Candy	Deep Pink
Panel Color	White	White	Golden Yellow	Lemon Yellow	White	White	White	Purple	White	Warm White	Red	Orange	Mint	Deep Green	Tropical Blue	Deep Blue	Cotton Candy	Deep Pink
Bottom Color	White	White	Golden Yellow	Lemon Yellow	White	White	White	Purple	White	Warm White	Red	Orange	Mint	Deep Green	Tropical Blue	Deep Blue	Cotton Candy	Deep Pink

12mm

Outdoor IP67

80Ra

80Ra

80Ra

80Ra

80Ra

80Ra

Thickness	10mm
Voltage	12V DC

Wattage		10mm 8W/m																
CCT/nm (Color Temp)	6500k	619nm	590nm	575nm	520nm	495nm	469nm	405nm	430nm	3000k	619nm	606nm	570nm	520nm	495nm	469nm	610nm	430nm
Lumens	24-26Lm/ft	24-26Lm																

CRI	80Ra	80Ra	80Ra	80Ra	80Ra	80Ra	80Ra						
Dimming						10-1	00% with mos	t incandescent	, low-voltage	magnetic, and	low-voltage el	ectronic dimm	ers*

Operating Temp	-13°F (-25°C) to 113°F (45°C)
Storage Temp	14°F (-10°C) to 86°F (30°C)®

**LED Type** 2835 SMD LEDs (spaced every 1/3")

**Rated Life** Up to 100,000 hours

• Do not install in locations exposed to inclement weather or extreme temperature conditions (i.e. -13°F (-25°C) and below) • Minimum loads may apply

#### **TECHNICAL SPECIFICATIONS**

Material: Acrylic

Rating

Sizes of LED Neon:

10mm

IP rating: IP67 waterproof

Power consumption of LED Neon:

12W/m

Power:

12Vdc adapter which plugs into a power socket or can be hardwired by a professional electrician.

Standard exit cord length: 4ft 11in or 1.5m

Standard adapter length: 4ft 11in-6ft 7in or 1.5-2m, giving overall 9ft 10in or 3+m of electrical cable.

Max LED Neon meterage per exit cord:

. 10mm = 26ft 3in or 8m

Thickness of acrylic:

Maximum size of a single piece of acrylic:

7ft 10in x 3ft 11in or 240cm x 120cm

Lifespan:

Up to 100,000 operational hours

Warranty: 2 years







# LIGHT, YOUR WAY.

IF YOU HAVE ANY
QUESTIONS PLEASE
GET IN TOUCH
WITH US.

US	888 262 4851
UK	020 3608 5978
AU	1800 725 574

