

A visionary and innovative design to highlight urban areas, bound pedestrian zones and enhances the architecture of monuments and buildings. The Fix NEON luminous Bollard stands out due to its clean and smooth lines without any visible fastening system once the bollard is installed and the easy maintenance operations.

Dimensions: Ø200 mm - H800 mm

Weight: 17 kg

**Technical features - Standard version:** 

Brightness: See over

Even light

Multicolours version: Choise of the colour (RGB) through provided remote control One single remote control can manage multiple NEON Bollards. Each Neon bollard is fitted with an IR receiver and must receive an individual signal to switch among colours and/or preload flashing program. The maximum signal transmission distance is about 4 meters without obstacle. No synchronization with this version.

Electrical consumption: 15 W

Power based on one standard colour functioning (RGB - Red, Green or Blue). Power supply: 110V-230V 50/60 Hz Class 2 Operating temperature: -20°C / 70°C RoHS compliant

## Materials and components:

Internal structure: Painted steel with anti-corrosion treatment and galvanized steel Light diffusion Tube: High impact resistance and uviofast Polycarbonate Small imperfection on the tube is part of its intrinsic structure.

Head and base parts: 316L Stainless steel (AISI) Led power supply: 12VDC supply - 12A – IP65 Light controller card: 6A – IP65 RGB LED Strips: IP65 TPR gasket

## **Options:**

Single colour version: Factory presetted light colour at choice (See over) The light colour can be changed after installation by an authorized technician. In case of multiple bollards installation slight colour variation among bollards may occur. No synchronization with this version.

Synchronization light colour change management system (RGB)

Multiple Neon Bollards installation could be managed simultaneously using the synchronization system. Head and Base parts in RAL painted stainless steel



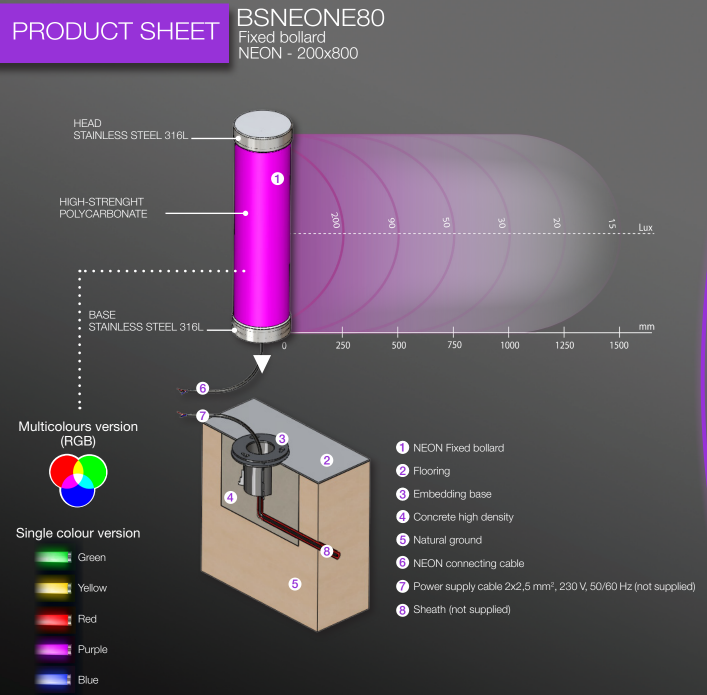


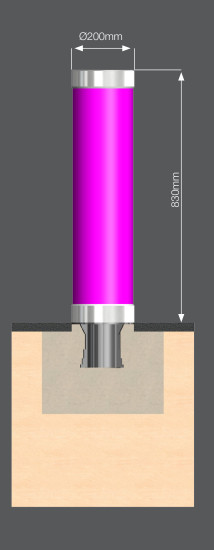












Supplied with dedicated embedding base which make installation/removal easy using a flat wrench 13 only. Maintenance requires a socket wrench 10, an Allen wrench 5 and a plastic hammer.

Cyan

White