



## HI-LITE™ 30 | CHROMA

Hi-Lite™30 Chroma is a white extruded acrylic tube with different coloured Light Emitting Diodes (LEDs) as its light source. Available in four standard colours or a selected single RGB colour, it transmits a soft pastel colouring when illuminated and a neutral white colour during daylight hours.

Hi-Lite™30 Chroma features these outstanding benefits;

### **Energy efficient**



All our LED contour products are ultra-efficient, with power consumption as low as 1w per metre in some configurations. All the LED chips we use feature class-leading efficacy and L70 values.

### **Healthy lifespan**



All our products have a long lifetime compared to both traditional cold-cathode and neon alternatives. Indeed, we have sites still operating that are nearly 20 years old! We carefully select the best quality LEDs from top-line suppliers such as Osram, Nichia and Samsung. Even then we test parts in-house for extended periods to ensure that manufacturers data and lifetime predictions hold up.

### **Safety**



Unlike neon or cold cathode tubes, Hi-Lite™30 is cool and safe to touch, perfect for public areas. Power Supply Units (PSUs) are IP67 rated for outdoor installation and are fitted with our unique Patented [EP1479271] 'Current Sense Circuit' (CSC) system as standard; the CSC constantly monitors the health of an installation and in the unlikely event of a fault being detected, the low-voltage supply will be removed. Whilst the CSC is a safety feature, it can also assist with troubleshooting and will provide information to the user on the type of fault.

Continues on next page...

## The benefits (continued)

### Easy to install



All our tube products are quick and easy to install. Robust, pre-drilled clips hold sections securely in place whilst being discreetly hidden out of sight behind the tubes. Integrated connection wires, terminated with IP67 rated connectors, allow tubes to be daisy-chained into longer runs – a true plug-and-play system. The low power requirements, coupled with constant-current drive technology, minimises the number of power supplies required for each installation. This in turn reduces the time and cost for the installer when fixing and connecting the tubes.

The robust tubes come in a standard length of 2,400mm (7'9") and 1,200mm (3'9") and can be cut on site at 50mm (2") intervals. Full details of the installation process are given in our installation guide and 'Tech Talk' video clips (available on YouTube), which provide more detail about specific aspects, such as the process of cutting tubes to length, or the operation of the CSC system.

### Reliability



Hi-Lite™30 tubes are factory sealed with endcaps fixed by an advanced ultrasonic welding process. They are then individually tested to ensure they are fully weatherproof and ready to provide a long, maintenance free, life. All products are covered by a 5-year warranty.

### Perfect illumination



Hi-Lite™30 tubes are manufactured in the UK from recyclable materials. The impact modified PMMA (acrylic) used for the extruded profile features inherently superior UV performance when compared to polycarbonate or PVC alternatives. The colour pigments used are all rated at the maximum 8 on the blue wool scale, ensuring resistance to fading.

A standard range of vibrant colours is available, but it is also possible to match a customer's specific corporate brand design. Whether unilluminated during daylight, or lit at night, the coloured identity is maintained when using our Hi-Lite™30 products. If preferred Hi-Lite™30 Chroma can be supplied with your chosen single RGB colour. By the careful design and specification of the LEDs inside the tube, and the use of unique diffusing additives in the extrusion itself, a consistent linear illumination effect is achieved without the localised hot spots seen on many inferior products.

All Hi-Lite™30 & Hi-Brow™30 products can be pulsed adding movement at no additional cost.

## The specification

Housing Material	Extruded PMMA composite
Standard tube length	2.4m (7'9") nominal
Input voltage	40V - 46V D.C.
Ingress protection	Independently tested to IP66
Operating temperature range	-30°C to +60°C
Storage temperature range	-40°C to +70°C
Connector system	JST JWPF range
Clip material	Polycarbonate (clear)
Weight - 2.4m (7'9") tube	0.67kg net
Underwriters Laboratory (UL) approved	Conforms to UL 48

## Colour reference and power supply units

Tube colour	Colour (illuminated)	Code	Brightness	Nominal W/m	Power Supply Units (PSU)			
					Maximum length based on wattage (W)			
					20W	40W	96W	240W
White	Mint Green	WG	300cd/m <sup>2</sup>	1.1W	18m (59' 1")	36m (118' 3")	86m (282' 2") Split 50/50	N/A
White	Sky Blue	WB	140cd/m <sup>2</sup>	5.0W	4m (13' 1")	8m (26' 2")	19m (62.3")	48m (157' 5") Split 50/50
White	Apricot Orange	WO	900cd/m <sup>2</sup>	5.0W	4m (13' 1")	8m (26' 2")	19m (62.3")	48m (157' 5") Split 50/50
White	Blush Red	WR	700cd/m <sup>2</sup>	5.0W	4m (13' 1")	8m (26' 2")	19m (62.3")	48m (157' 5") Split 50/50

**Hi-Lite™ 30 Chroma order codes**

<b>Order code</b>	<b>Length</b>	<b>Colour</b>
HC3-AS-WB-240	2400 Straight Section	Sky blue
HC3-AA-WB-240	2400 Field-Adjustable Straight Section	Sky blue
HC3-AA-WB-120	1200 Field-Adjustable Straight Section	Sky blue
HC3-AS-WG-240	2400 Straight Section	Mint green
HC3-AA-WG-240	2400 Field-Adjustable Straight Section	Mint green
HC3-AA-WG-120	1200 Field-Adjustable Straight Section	Mint green
HC3-AS-WO-240	2400 Straight Section	Apricot orange
HC3-AA-WO-240	2400 Field-Adjustable Straight Section	Apricot orange
HC3-AA-WO-120	1200 Field-Adjustable Straight Section	Apricot orange
HC3-AS-WR-240	2400 Straight Section	Blush red
HC3-AA-WR-240	2400 Field-Adjustable Straight Section	Blush red
HC3-AA-WR-120	1200 Field-Adjustable Straight Section	Blush red