



## Features

- Choice of RGB, white or blue colour
- Even illumination across entire opaque lens
- Flush installation into solid surfaces

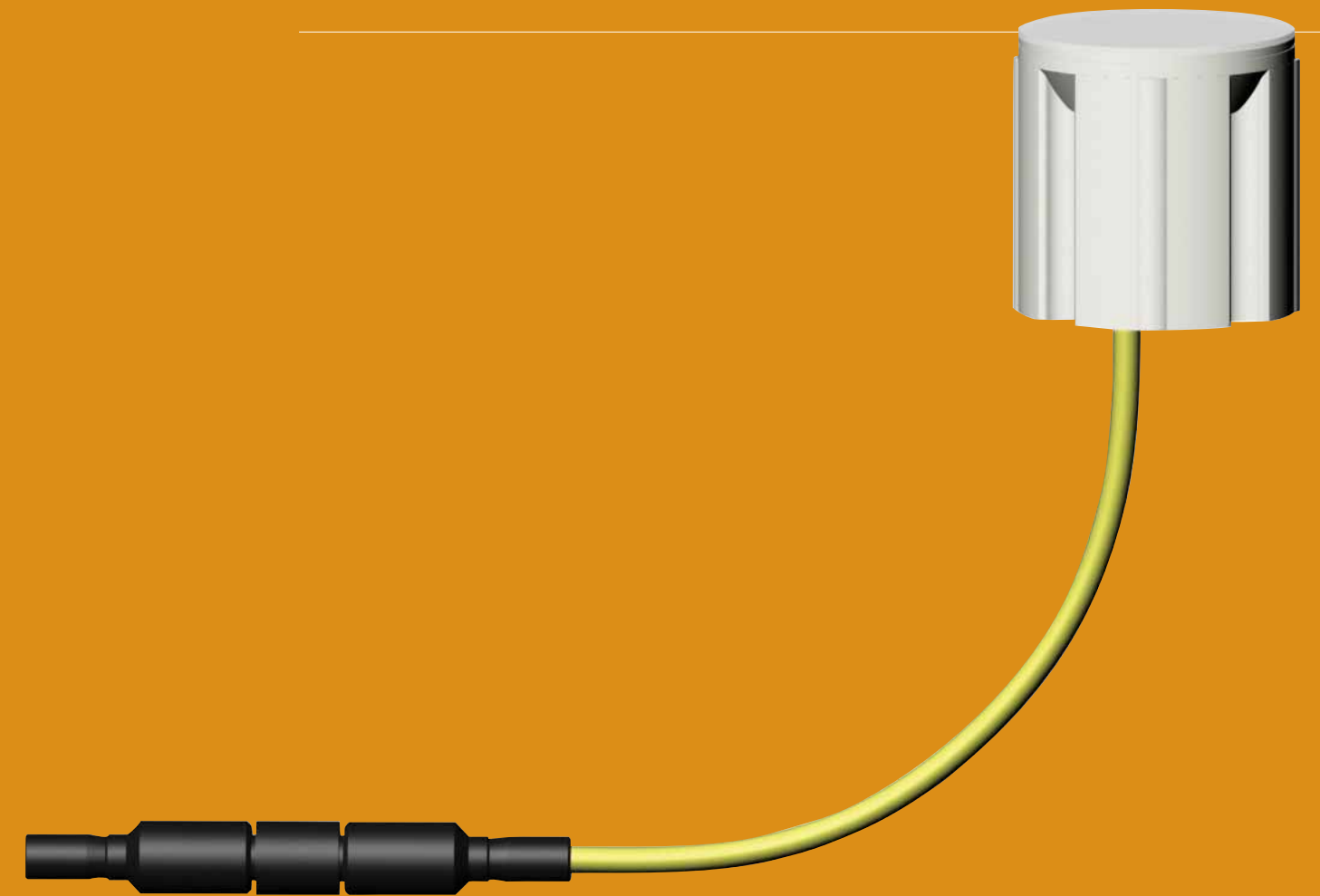
This innovative, exterior (IP67) flush-recessed LED unit creates an intriguing, low-key disc of light, in RGB, white or blue and is suitable for a wide range of architectural applications, such as patios, walls, decks, steps, pathway marking, subtle boundary lighting and decorative landscape illumination.

What makes Light Point unique is its rimless appearance and totally even illumination across the entire luminaire surface, which is constructed from tough, semi-opaque, non-slip polyurethane. This new, drive-over material has a molecular 'memory', which means it can expel ingrained particles and shrug off indentations.

# Light Point

IP67 IK09  
CLASS III

modern





# Light Point

IP67 IK09  
CLASS III

architectural

- Easy to use tool-less IP67 plug and socket connector system
- Monochrome and RGB versions



Single Lead  
Monochrome



Twin Leads  
Monochrome & RGB

## Distribution



## Technical Data

### Monochrome Light Point

Average power consumption 0.6w

Up to 18 Light Point per power supply

Up to 30m between power supply and furthest Light Point

Light Points may be reduced in brightness by 50% via a switch in the power supply

### RGB Light Point

Pre-set colour change sequencing available (x 2) in a choice of 3 speeds each

Light Points can change individually (max 16) or together (max 24) - please state when ordering

Up to 80m between power supply and furthest Light Point

May be DMX controlled

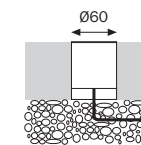
To operate up to 16 RGB Light Points 1 x ILPPSRGB, 1 x ILPSERGB and up to 16 x ILPRGB are required

To increase spacing between RGB Light Points, RGB extension leads are required

## Installation



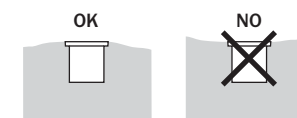
Can withstand the load of a 20000kg vehicle travelling at 30mph



Light Point requires a hole 60mm  $\varnothing$  to be cut in the paving. Drainage should be provided beneath the paving.

To assist with mounting Light Point in some substrates where it might be difficult to cut a clean edged hole e.g. tarmac, a stainless steel ground socket with 5mm bezel is available.

A second ground socket without bezel is available for setting into concrete or where the depth of the substrate in which Light Point is being installed is too shallow.



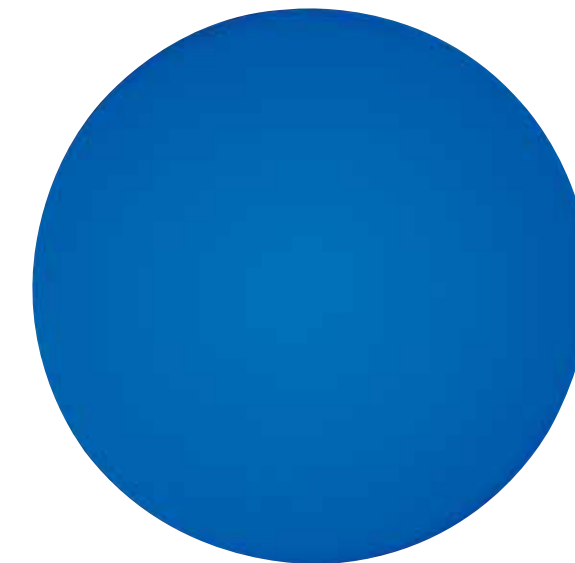
Must not be installed in a depression.

## Light Point Product Codes

Monochrome	RGB	Light Point	Example
<b>1. Model</b>			
ILP	ILP		ILP
<b>2. Lamp</b>			
W		White LEDs	W
B		Blue LEDs	
	RGB	RGB LEDs	
<b>3. Number of leads</b>			
001		Single Lead	002
002		Twin Leads	

Open front cover flap for our guide to using this table.

**Example Code:**  
**1. ILP** Light Point  
**2. W** White LED  
**3. 002** Twin leads  
**= ILP W 002**



## Options

**Size:**  
Light Point

**Glazing:**  
Integral opaque non-slip surface

**Lamp:**  
White LEDs  
Blue LEDs  
RGB LEDs

**Other:**  
IP66 Power Supply Monochrome  
15w 530mA 230/240v 50/60Hz  
130x130x75mm  
**ILPPS002**

IP66 Power Supply - RGB  
0-85w 230/240v 50/60Hz  
254x180x90mm  
**ILPPSRGB**

IP20 RGB sequencer 80x80x50mm  
**ILPSERGB**

1m Extension Lead  
Monochrome: **ILPP1001**  
RGB: **ILPP1RGB**

2m Extension Lead  
Monochrome: **ILPP2001**  
RGB: **ILPP2RGB**

5m Extension Lead  
Monochrome: **ILPP5001**  
RGB: **ILPP5RGB**

Lead Connector Clamp  
**ILPSS001**

Ground Socket (plain)  
**ILPGS001**

Ground Socket with Bezel  
**ILPGS002**

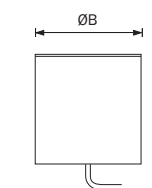


## Materials

**Body/Glazing:**  
Structural Polyurethane

**Cable:**  
LAPP abrasion-resistant UV stable

**Cable entry:**  
IP68 connector



Dimensions (mm)		Weight (kg)
A	B	
62	60	0.2