



The Bee Seen Belisha beacon family are the results of many years site experience and customer comments. The result is a high performance, high efficiency beacon which will give many years of trouble free operation.

The high visibility version of the Bee Seen beacon, offers adjustable daytime enhancements improving driver perception and pedestrian safety at zebra crossing points. The design allows easy access to the globe allowing it to be changed at minimum cost in the future.



Standard Beacon

- High efficiency LED's driven for longer life
- IP65 high performance sealing system for reduced maintenance
- Vandal resistant fixing system
- Pre-wired for quick installation
- Synchronised flash with other beacons
- Centre island globe available
- Shroud fixing points as standard
- 5 year warranty





High Visibility Beacon

- High Brightness conspicuity arrays
- Easily maintained
- IP65 sealing throughout
- Low energy consumption
- Independently adjustable light output (front/back)
- Automatic night time dimming
- Value engineered design

Version : 1 Date: 13/01/20:









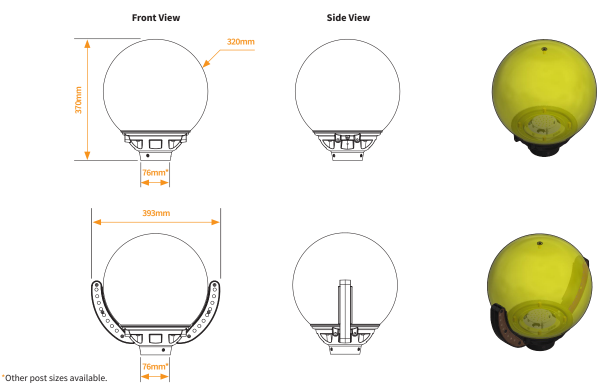




LED BELISHA BEACONS SPECIFICATION



Technical Specification



Beacon Specification

Beacon Globe	Tough rotationally moulded, UV stabilised, low density polyethylene meets the size and colour specification defined in BS8442:2015. Moulded-in brass inserts for beacon and shroud fixing points. Features seal protection detail and seal compression stop.
Gallery	Cast LM6M aluminium, powder coated black (or grey). All inserts and fasteners stainless steel. Neoprene seal (replaceable) maintains IP65. Supplied pre-wired with 4m drop lead and IP67connector.
Lighting Unit	Purpose designed extra low voltage LED lighting unit and driver with built-in beacon synchronised flash circuitry. Flash rate 40 flashes per minute. 24 LED's provide > 650 cd/m2 beacon illumination. LED's driven for longer life.
Power Supply	High Efficiency IP67 toroidal transformer. 240vac input, 24vac output. Supplied with mains connecting lead and IP67 output socket. Supplied with fixing screw. Dimensions: 90mm diameter x 40mm deep

High Visibility Array Specification

Housing	Pressure die cast aluminium powder coated black. All inserts and fasteners stainless steel. Neoprene seal (replaceable) maintains IP65.
Lighting Unit	16 High Intensity LED per side each fitted with a narrow beam focussing lens. User configurable back/front dimming levels. Automatic dusk till dawn dimming.

High Visibility Array Dimming Levels

Level	Output Brightness (cd/m2)	
	Day	Night
0	OFF	OFF
1	5740	OFF
2	700	700
3	3825	700
4	4462	700
5	5100	700
6*	5740	700
7	6375	700

^{*} Factory Setting

Telephone: +44 (0)1992 666725 Email: enquiries@portlandtraffic.co.uk









Doc Ref :PTDS002 Version : 1.1 Date: 13/01/2022