

**New for  
2012**

## IPB Olympiad Illuminated Pedestrian Beacon



We are proud to introduce our latest product to compliment our existing Belisha Beacon range.

The IPB Olympiad is constructed from a strong aluminium extrusion with polycarbonate lenses and a galvanized steel wide base. The amber polyethylene globe is fixed to the Aluminium Anti-Vandal Gallery with 3no. M8 stainless steel security screws

The column is internally illuminated with 6 sets of LED's with total power consumption of approx. 21 watts.

The globe houses our latest 8 watt LED Belisha Beacon.

The unit is despatched in 2 sections -

- 1 - Illuminated column and Gallery & Globe pre-wired with Female Push-Fit connectors
- 2 - Base section, either Rooted version or flange mount version and fitted with a Double Pole Fused Isolator pre-wired to a LED driver with Male Push-Fit connectors. The Push-Fit connectors help to speed up the installation process - no wasted time with hard wiring ...

### Specifications

- 30 watts power consumption
- Carbon emissions per unit = 0.143 metric tonnes per annum
- 300mm Amber Polyethylene Globe
- Upto 3.0m high as standard

### Options of base

- Rooted base (0.6m root)
- 250mm sq flange base
- Tough polyester powder coat finish in Black gloss
- Reflective/translucent white vinyl bands
- UMSUG Code pending



2 - 4 Cary Court  
Somerton Business Park  
Somerton • Somerset  
TA11 6SB • England

Tel: +44 (01458) 274017  
Fax: +44 (01458) 274145  
[www.fisherandcompany.co.uk](http://www.fisherandcompany.co.uk)  
[www.feederpillars.com](http://www.feederpillars.com)  
Info@fisherandcompany.co.uk

Fisher & Company Engineering Services Ltd. Reg. Co. No. 5739387

Registered Office : 2 Chartfield House, Castle Street, Taunton, Somerset, TA1 4AS