

BELISHA BEACONS

Safety. Confidence. Assurance.



Specification R247C Flashing Beacon

Installation:

Diamond drilling equipment is used to core drill any existing hard standing and sub-base to the required dimension. The posts are then installed using a specialist rapid epoxy adhesive complete with a pre-fabricated collar thus negating the need for costly and unsightly making-good.

National distribution of our beacons can be achieved within 24hours of order. Each individual beacon takes approximately 2hours to install without the need for cranes and heavy plant.

For the first 5 years our beacons are maintenance free. After this time we offer comprehensive maintenance programmes.

Operation

Flash Pattern MUTCD Compliant Alternative flash patterns available

LED Signal Module

Standard Size ITE VTCSH-STD Part 2 Compliant *
12" (300mm) diameter

Environmental

Optimal ambient range -20° to +25° C (-4° to 77° F)

Maximum ambient temperature range -40° to +80° C (-40° to 176° F)

Solar Requirements 49 Deg North / South

Maximum Installation latitude

Energy Management System

Battery lifespan 5-8 years (field replaceable)

Mounting Hardware

Post 78mm collar fixes onto the 89mm post

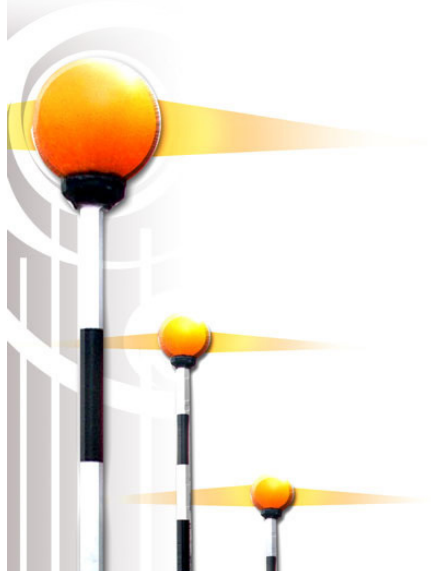
Height of Post 3.6m above ground after installation

Quality Standards

Quality Standards ISO 9001:2000 Certified Manufacturer

Warranty

Term 12 month limited warranty (including batteries)



www.belishabeacons.com

Tel: +44(0)1458 241 410

Email: enquiries@belishabeacons.com

Mob: 07779 007535

We export our products worldwide