

Flashguard Beacons

Flashguard high effective beacons are ideal visual indicators in a variety of applications. Utilising modern LED components to provide a flash that matches or improves on previous designs and technologies whilst offering longer expected component life.

All Flashguard beacons are fitted with a diffuser for greater visibility and spread of light. DC versions offer the ability to wire for flashing or static operation in a single unit and two useful distinct styles to support intended use. Standard and Ultra Low Profile (ULP).

Standard: includes a terminal block and a 27mm deep base supplied with a seal and gromit

ULP: comes complete with a moulded screw and nylon wingnut. also supplied with mounting gasket and 40cm of cable.

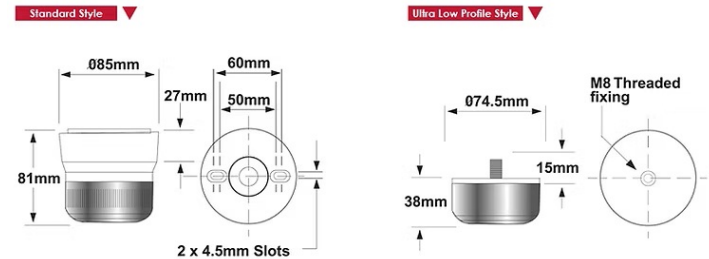
Features

- Compact, clean sleek appearance
- Long life LED design
- Weatherproof, rated IP65 (Standard) IP67 (ULP)
- White high quality polycarbonate housing
- Interfere-less safety locking head to base (Standard)
- Flashing or Static operation (AC versions flash only)

Lens Colour Options



Applications - Industrial, Security, Process indication, Hazard warning, General Safety



Specifications

Part No.	Style	Lens Colour	Voltage	Current
QBS-0300	Standard	Red	10-30V DC	30mA
QBS-0301	Standard	Amber	10-30V DC	30mA
QBS-0302	Standard	Clear	10-30V DC	30mA
QBS-0303	Standard	Blue	10-30V DC	30mA
QBS-0304	Standard	Green	10-30V DC	30mA
QBS-0305	ULP	Red	10-30V DC	30mA
QBS-0306	ULP	Amber	10-30V DC	30mA
QBS-0307	ULP	Clear	10-30V DC	30mA
QBS-0308	ULP	Blue	10-30V DC	30mA
QBS-0309	ULP	Green	10-30V DC	30mA
QBS-0310	Standard	Red	230V AC	35mA
QBS-0311	Standard	Amber	230V AC	35mA
QBS-0312	Standard	Clear	230V AC	35mA
QBS-0313	Standard	Blue	230V AC	35mA
QBS-0314	Standard	Green	230V AC	35mA
QBS-0315	Standard	Red	110V AC	35mA
QBS-0316	Standard	Amber	110V AC	35mA
QBS-0317	Standard	Clear	110V AC	35mA
QBS-0318	Standard	Blue	110V AC	35mA
QBS-0319	Standard	Green	110V AC	35mA