Beacons

Flashguard LED Beacons

Flashguard weatherproof LED beacons are ideal visual indicators in a variety of applications.

All Flashguard beacons are fitted with a diffuser for greater visibility and spread of light. Two styles are available. Standard and Ultra Low Profile.

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

Ultra Low Profile: comes complete with a screw and nylon wing nut and is supplied with mounting gasket and 40cm of cable.

A weatherproof cable connector is available to upgrade the product from IP65 rating to IP67.

Features

- Compact, ultra modern sleek appearance
- Long life LED design
- Ease of installation with first-fix option on standard models
- Weatherproof to IP67 (with cable connector)
- White, high quality polycarbonate housing
- Vandal-resistant safety locking mechanism
- Flashing or static indicators

Lens Colour Options





Applications - Fire alarm; security alert; emergency warning; process control alarm

Standard and Fire Style Ultra Low Profile Style

M8 Threaded fixing

Specifications

Type and Style	Part No. Red Lens	Part No. Amber Lens	Part No. Clear Lens	Part No. Blue Lens	Part No. Green Lens	Voltage	Current	Static or Flashing	Flash Rate
LED Standard	QBS-0007	QBS-0008	QBS-0009	QBS-0010	QBS-0011	110V AC	32mA	Static	N/A
LED Standard	QBS-0012	QBS-0013	QBS-0014	QBS-0015	QBS-0016	110V AC	32mA	Flashing	1Hz
LED Standard	QBS-0022	QBS-0023	QBS-0024	QBS-0025	QBS-0026	230V AC	32mA	Static	N/A
LED Standard	QBS-0027	QBS-0028	QBS-0029	QBS-0030	QBS-0031	230V AC	32mA	Flashing	1Hz
LED Standard	QBS-0060	QBS-0063	QBS-0065	QBS-0067	QBS-0069	11/35V DC	50mA**	Static/Flashing*	1Hz
LED Ultra Low Profile	QBS-0062	QBS-0064	QBS-0066	QBS-0068	QBS-0070	11/35V DC	50mA**	Static/Flashing*	1Hz

^{*}These units are user-configurable

IP Rating: IP65 (Standard) IP67 (With cable connector) Operating Temp: -20°C to +70°C Construction: UV Stabilised Polycarbonate Weight: 0.14kg (Standard) 0.08kg (Ultra)

^{**}Clear, blue and green versions draw upto 100mA