

Eaton's range of weatherproof flashing beacons and status lights, including single colour or multi coloured options, can be either flashing, steady-state indicators or rotating units, providing solutions for harsh safe area environmental conditions.

These may be used to warn of potential hazards or indicate the status of plant items, gas and oil leaks and evacuation alerts in safe areas. The signals can be operated as stand-alone units or be incorporated into a wider system, such as a fire panel. Many units can also be customised with a choice of sources or lens colours.

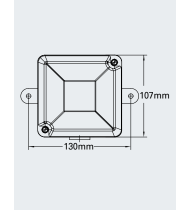
We now offers a comprehensive range of LED beacons, which have the added benefit of low energy consumption, an increased lifespan and an option of flash patterns.

BLK-LED

Weatherproof LED beacon



Area classification	Weatherproof
Operating temperature	-30°C to +50°C
Ingress protection	IP65
Material	Aluminium
Entries	Up to 2 x M20
Weight	0.7kg
Voltage	12-24Vdc, 230Vac
Light source	LED
Options	Flash function, lens colour

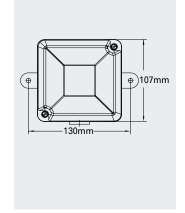


BLK-Super-LED

Weatherproof LED beacon



Area classification	Weatherproof
Operating temperature	-55°C to +75°C
Ingress protection	IP65
Material	Aluminium
Entries	Up to 2 x M20
Weight	1.4kg
Voltage	24Vdc, 230Vac
Light source	LED
Options	Flash function, lens colour

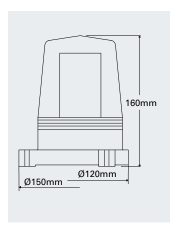


BLG-LED

Weatherproof LED beacon



Area classification	Weatherproof
Operating temperature	-40°C to +50°C
Ingress protection	IP67
Material	Body: rubber Lens: polycarbonate
Entries	Cable diameter 6-8mm
Weight	0.45kg
Voltage	12-24Vdc, 115-230Vac
Light source	LED
Options	Flash function, LED colour

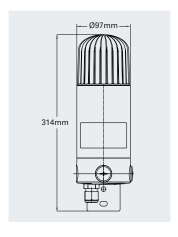


BLE-LED

Weatherproof LED beacon



A 1 100 -1	NA d
Area classification	Weatherproof
Operating temperature	-40°C to +65°C
Ingress protection	IP66
Material	Polycarbonate
Entries	1 x cable gland M20 & 2 x blank plugs M20
Weight	1.3kg
Voltage	24Vdc, 85-265Vac
Light source	LED
Options	Flash function, lens colour

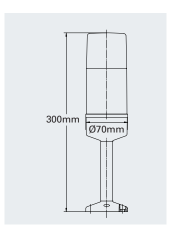


ActiveLine GH1

Multicolour weatherproof LED beacon



Area classification	Weatherproof
Operating temperature	-25°C to +60°C
Ingress protection	IP54
Material	Enclosure & footbracket: thermoplastic Stand: aluminium Lens: polycarbonate
Entries	Male thread bush M16
Weight	0.3kg
Voltage	24Vdc, 230Vac
Light source	Multicolour LED
Options	With/without sounder, flash functions, LED colour

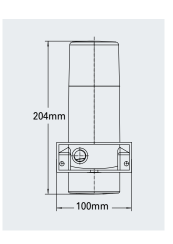


ActiveLine GH2

Multicolour weatherproof LED beacon



Area classification	Weatherproof
Operating temperature	-25°C to +60°C
Ingress protection	IP54
Material	Enclosure: thermoplastic Lens: polycarbonate
Entries	1 x M16
Weight	0.3kg
Voltage	24Vdc, 230Vac
Light source	Multicolour LED
Options	Flash function, LED colour

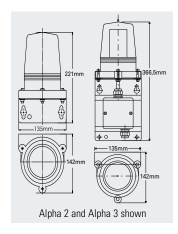


Alpha 1, Alpha 2, Alpha 3 & Alpha 4

LED Obstruction light



Area classification	Weatherproof
Approvals	ICAO annex 14 (low intensity)
Operating temperature	-20°C to +50°C
Ingress protection	IP65
Material	Body: rubber Lens: polycarbonate
Entries	Cable diameter 6-8-mm (Alpha 2-4 prewired)
Weight	0.5kg - 4.5kg*
Voltage	24Vdc, 115-230Vac
Light source	LED
Options	Mounting

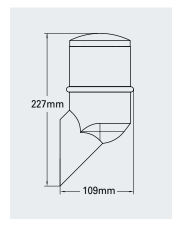


Profiflash

5 joule weatherproof beacon



Area classification	Weatherproof
Operating temperature	-20°C to +40°C
Ingress protection	IP54
Material	Housing: ABS Lens: polycarbonate
Entries	Male thread bush M16
Weight	0.36kg
Weight Voltage	0.36kg 24Vdc, 230Vac
0	ŭ
Voltage	24Vdc, 230Vac

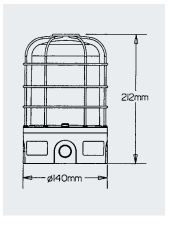


XB13

10 joule weatherproof xenon beacon



Area classification	Weatherproof
Operating temperature	-40°C to +70°C
Ingress protection	IP66 & IP67
Material	Body: corrosion free GRP Lens: polycarbonate
Entries	Up to 3 x M20 via knockouts
Weight	1.1kg
Voltage	12-48Vdc, 115-230Vac
Light source	Xenon
Options	Body & lens colour, tag & duty labels, lens guard, telephone & relay initiate, single & dual flash mode



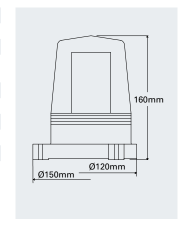
^{*}Model dependent

BLG 10

10 joule weatherproof beacon



Area classification	Weatherproof
Operating temperature	-20°C to +50°C
Ingress protection	IP67
Material	Body: rubber Lens: polycarbonate
Entries	Cable diameter 6-8mm
Weight	0.45kg
Voltage	10-100Vdc, 20-230Vac
Light source	Xenon
Options	Lens colour

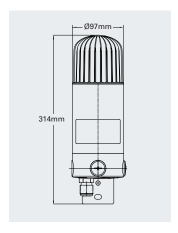


BLE 15

15 joule weatherproof beacon



Weatherproof
-40°C to +50°C
IP66
Polycarbonate
1 x cable gland M20 & 2 x blank plugs M20
1.0kg
24vdc, 230Vac
Xenon
Lens colour

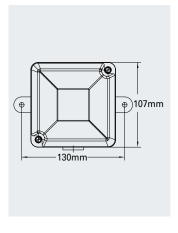


BLK

5 & 15 joule weatherproof beacons



Area classification	Weatherproof
Operating temperature	-50°C to +50°C*
Ingress protection	IP65
Material	Aluminium
Entries	Up to 2 x M20
Weight	0.7kg
Voltage	12-48Vdc, 24-230Vac
Light source	Xenon
Options	Tube energy, temperature range, lens colour



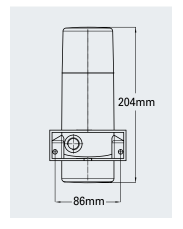
^{*}Model dependent

BLS

5 & 15 joule weatherproof beacons



Area classification	Weatherproof
Operating temperature	-30°C to +50°C
Ingress protection	IP54
Material	ABS
Entries	1x self-sealing grommet M16
Weight	0.7kg
Voltage	12-24Vdc, 24-230Vac
Light source	Xenon
Options	Tube energy, lens colour

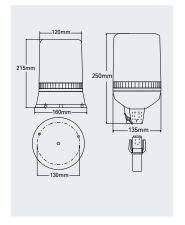


SLD1/SLD2

Weatherproof rotating halogen beacons



Area classification	Weatherproof
Approvals	German Federal Office for Motor Traffic
Operating temperature	-20°C to +50°C
Ingress protection	IP54
Material	Plastic socket with die cast metal bottom (for SLD 1 and 3) and full-surface PVC sealing
Entries	Cable diameter 8-12mm
Weight	1.0kg - 2.3kg*
Voltage	SLD1: 12-24Vdc, 110-230Vac SLD2: 12-24Vdc
Light source	Halogen bulb 55/70W
Options	Lens colour

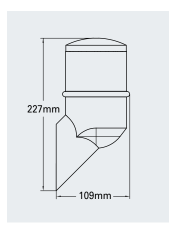


Profilux

Weatherproof steady beacon



Area classification	Weatherproof
Operating temperature	-20°C to +40°C
Ingress protection	IP54
Material	ABS
Entries	Male thread bush M16
Weight	0.36kg
Voltage	24vdc, 230Vac
Light source	Filament 15W
Options	Housing colour, lens colour, mounting
Optiono	Troubing corour, rone corour, mounting



^{*}Model dependent