

## Industrial Xenon Beacon

Xenon beacons are available as either 10J or 24J units and are designed for surface or wall mounting. The high intensity beacon uses a Fresnel lens which produces a penetrating light in the most adverse conditions.

Suitable for larger areas, it can be selected for single or double flash. A range of accessories is available: protective cage guard; wall bracket; soft start unit for the beacon operating on 24V DC.

Xenon beacons are one of the most efficient and brightest visual signals available.

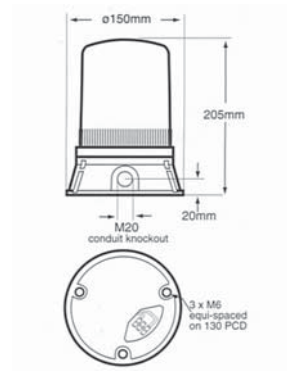
### Features

- 10J and 24J variants
- Single or double flash
- Continuously rated
- Suitable for surface or wall mounting
- Optional wall bracket & protective guard available
- IP65 rated

### Colour Options



**Applications** - General alarm; status indicator; emergency warning; security warning



- Fire
- Industrial
- Hazardous Area
- Security
- Railway/Marine
- Public Warning

## Specifications

Part No Red Lens	Part No Amber Lens	Voltage	Light Source	Current
43-313314	43-313324	12/24V DC	10J	4.70A
43-313614	43-313624	12/24V DC	24J	3.00A
43-311314	43-311324	115V AC	10J	1.85
43-311614	43-311624	115V AC	24J	0.95
43-312314	43-312324	230V AC	10J	4.00
43-312614	43-312624	230V AC	24J	2.00

## Accessories

Part No.	Accessories	
43-700019	Wall Bracket	Cannot be used with cage guard
43-700020	Cage Guard	Cannot be used with mounting bracket
43-700023	Xenon Tube (10J)	
43-700024	Xenon Tube (24J)	

**IP Rating:** IP65 **Rating:** Continuous **Flash Rate:** 60 or 120 per Minute **Operating Temp:** -25C to + 66C (10J version); -20 to +35C (24J version)  
**Construction:** UV Stabilised Polycarbonate Lens **Weight:** 0.82Kg (10J version); 1.25Kg (24J version)