

- Low profile 12LED R65 approved beacon
- Magnetic mount versions wind speed certified to 250km/h (155mph)
- Night dim mode
- Cruise mode - steady low level illumination
- Multiple units can be synchronised

5 YEAR WARRANTY

R65  
Class 1

R65  
Class 2

SINGLE OR  
SPLIT COLOURS



#### Additional features:

- 4 x groups of 3LEDs with highly effective optic lenses, producing an impressive light output
- Built-in flasher with choice of 24 flash patterns
- When operating in cruise mode, activating flash mode overrides cruise mode and restores full power flashing
- Working life in excess of 50,000 hours
- Alternating colour patterns available

#### Materials:

- Lens: strong UV stabilised polycarbonate
- Base: Rugged cast metal

#### Mounting options:

- Permanent, magnetic, DIN or pole mount
- Magnetic mount versions feature 34kg magnets with moulded rubber covers to preserve vehicle paintwork. Wind speed certified to 250km/h (155mph)
- Optional angled rubber mount for aligning the beacon on a curved roof

**Voltage:** 10-40V supply - suitable for 12 or 24V use

**R65 approvals:** Class 1 amber, Class 2 blue



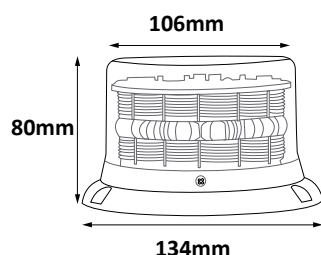
CAP 168 (Type C) compliant version  
available, suitable for airside operations

SEE PAGE  
**11**



4-4749 Pole mounted  
Impact LP beacon

Order Code	Description
3-3541-EA	Permanent mount, R65 Class 1 amber
3-3541-EB	Permanent mount, R65 Class 2 blue
3-3541-x	Permanent mount, green, red or white - please specify when ordering
3-3541-xx	Permanent mount, split colours - amber or red + blue, green or white combinations
-M	Magnetic mount with coiled lead and switched fused plug - all colours
-M-SL2	Magnetic mount with straight lead and double switched fused plug for non R65 beacons - on/off plus pattern change
-D	DIN mounting - all colours (pole not included)
-P	Pole mounting - all colours (pole not included)
3-10012	Angled rubber mount for vertical alignment on curved roofs
4-4749-x	Impact LP beacon complete with pole - all colours



3-10012 angled rubber mount for  
aligning the beacon on a curved roof