



FA380

Rotating beacon, 24V, 48W, DC, Red

General

The FA380 is a 24V DC powered, rotating beacon with a 48W bulb and a red lens. With UV stable polycarbonate housing and protection to IP65, the range is particularly suited to commercial and industrial applications.

Construction

The rugged UV stable polycarbonate housing, combined with modern circuit technology and robust motor gearing design contribute to the flexibility, performance and reliability of the range. These highly visible beacons are designed to be durable in harsh industrial environments, whilst the rotating mirror assembly and balanced motor assembly allow the beacon to be mounted on both horizontal and vertical surfaces.



Standard Features

- Rotary mirror
- Highly reliable
- Versatile mounting arrangements
- IP65 protection
- High impact strength
- Extremely durable drive mechanism

FA380

Rotating beacon, 24V, 48W, DC, Red

Specifications

Supply voltage	24 VDC
Current consumption	2 A
Light source power rating	48 W
Mirror RPM	160
Operating temperature	-10 °C to +66 °C
IP rating	IP65
Dimensions (h x dia)	205 x 150 mm
Weight	980 g
Construction	UV stable polycarbonate
Cable entry	Side or bottom entry
Color base	Black
Color lens	Red

Ordering Information

Part No.	Description
FA380	Rotating beacon, 24V, 48W, DC, Red
FA380Y	Rotating beacon, 24V, 48W, DC, Yellow
FA380M	Rotating beacon, 230V, 60W, AC, Red
FA380MY	Rotating beacon, 230V, 60W, AC, Yellow
FA390	10J Xenon beacon, Red lens

