



FA390

10J Xenon beacon, Red lens

General

The FA390 is a 10J xenon beacon with a red Fresnel lens. With a 10J high intensity output and protection to IP65, the beacon is particularly suited to commercial and industrial applications. Selection between 12V and 24V, and single flash and double flash are available.

Construction

The rugged polycarbonate toughened UV stable dome, combined with modern circuit technology contribute to the flexibility, performance and reliability of this beacon. This highly visible beacon are designed to be durable in harsh industrial environments.



Standard Features

- Single or double flash
- 12V or 24V
- IP65 protection
- High impact strength

FA390

10J Xenon beacon, Red lens

Specifications

Supply Voltage	12 VDC or 24 VDC
Current consumption	1.45 A @ 12V or 0.7 A @ 24V
Flash rate	60/min. or 120/min.
Operating temperature	-25 °C to +66 °C
IP rating	IP65
Dimensions (h x dia)	205 x 150 mm
Weight	820 g
Construction	UV stable polycarbonate
Cable entry	Side knockout
Color base	Black
Color lens	Red

Ordering Information

Part No.	Description
FA390	10J Xenon beacon, Red lens
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

