

FEATURES

- Quick and easy installation
- Available in red or amber
- Suitable for a range of signalling applications
- Powerful flashing signal light
- Ideal for use both indoors and outdoors

RS PRO Red Xenon Beacon, 115 V ac, 230 V ac, Flashing, Stud Mount, Surface Mount

RS Stock No187-9650



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

Introducing industrial Xenon beacons from RS PRO, a range of high quality flashing beacons ideal for use in a wide range of security and process control applications requiring a low cost and energy efficient signalling solution. This range of durable flashing beacons are available in red and amber, with varying voltages and current draws to suit your needs. The units are supplied fully assembled to enable quick and easy installation via a 2 stud fix mount. The simple design allows you to install the Xenon beacons to a wall or similar surface with ease. This range of flashing beacons from RS PRO are suitable for light and heavy industrial signalling applications, producing a powerful flashing light source to signal hazards and emergencies.

What colours are available?

This range of Xenon beacons from RS PRO are available in the following colours and voltages:

 1879652
 (Amber) 18-30vDC (Voltage) 40mA* (Current Draw)

 1879653
 (Red) 18-30vDC (Voltage) 40mA* (Current Draw)

 1879654
 (Amber) 10-100vDC & 20-72vAC (Voltage) 110mA* (Current Draw)

 1879651
 (Red) 10-100vDC & 20-72vAC (Voltage) 110mA* (Current Draw)

 1879648
 (Amber) 115 / 230vAC (Voltage) 100mA / 50mA (Current Draw)

 1879650
 (Red) 115 / 230vAC (Voltage) 100mA / 50mA (Current Draw).

Bulb Type	Xenon
Light Effect	Flashing
Lens Colour	Red
Fitting	Fixing plates for surface mount , M4studs
Magnetic type	No
Housing Colour	Black
Lamp Include	Yes
Multifunction	No
Number of LED	1

General Specifications



Electrical Specifications

Mechanical Specifications

Supply Voltage	115VAC , 230VAC
Light Output	
Current Type	DC ,AC
Current Consumption	50mA,100mA

Dimensions	50mm (h)
Base Diameter	76mm
Mounting Style	Stud Mount , Surface Mount

P 67
P 0/

Approvais	
Standards Met	RoHS Compliant





