Beacons Flashing LED **Sonos Series**

The Sonos Series LED beacon features connections made to the base during the initial wiring phase which results in faster and more reliable installation. The beacon head 'twists and clicks' into the base on commissioning, avoiding the wiring and connection problems associated with traditional alarm devices.

Deep base units have an IP65 rating and are suitable for use in indoor and outdoor applications. The Sonos Beacon utilizes a full faced, translucent case which provides a large lens area and a greater spread of light. Sonos Beacon units have a deep or shallow red color base as standard and are available with a red or amber lens.

Features and Specifications

- · LED light source
- · High efficiency LED beacon consumes less than 5mA
- IP65 rated (deep base); IP21 rated (shallow base)
- · Flame resistant polycarbonate construction
- · Operating temperature range: -13°F to 158°F (-25°C to 70°C)









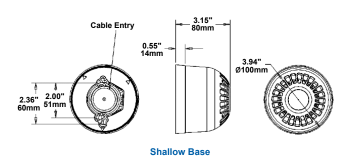


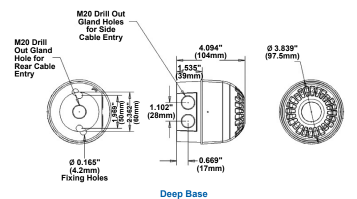
Ord	bring	Information
Olu	cinig	miormation

Description	Edwards Cat. No.	Klaxon Cat. No.	Operating Voltage	Current	Base	Lens Color
	18-980507	PSB-0009	17-60V DC	0.005 A	Red; shallow	Red
Flashing	18-980510	PSB-0026	17-60V DC	0.005 A	Red; shallow	Amber
LED	18-980508	PSB-0017	17-60V DC	0.005 A	Red; deep	Red
	18-980511	PSB-0031	17-60V DC	0.005 A	Red; deep	Amber

Weights and Dimensions

Edwards Cat. No.	Klaxon Cat. No.	Approx. Net Weight (lb.)
18-980507	PSB-0009	0.49
18-980510	PSB-0026	0.49
18-980508	PSB-0017	0.55
18-980511	PSB-0031	0.55















Shallow Base

EDWARDS