Beacons Rotating Incandescent 100SB Series

Edwards 100SB Series rotating beacons are heavy duty visual signals designed with dual sealed beam lamps that rotate 360 degrees within a high impact polycarbonate dome. The PVC coated base allows for greater corrosion resistance and durability. Features a quiet belt drive for simplified maintenance.

Features and Specifications

- · Incandescent light source
- · Dual sealed beams
- · PVC coated base
- · Quiet belt drive for simplified maintainence
- 3/4" NPT conduit mounting
- NEMA Type 3R enclosure
- · For outdoor applications, lens should face up







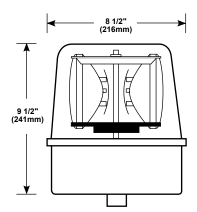
	177	Ori	na	m	OFF	mai	ion
u	тч	CII	пч		UH	Het	ион

Ordering information									
	Operating		Dome	Dome	Flash	Peak	Replacement		
Description	Cat. No.	Voltage ¹	Current	Colors	Rate	Candela	Dome	Belt	Lamp
	100SBA-N5	120V AC	0.8 A	Amber	80 fpm	35,000	100SB-LA	100SB-RB	GE #4416-1 900 hours. ^{2, 3}
Data Carlo	100SBB-N5	120V AC	0.8 A	Blue	80 fpm	35,000	100SB-LB		
Rotating Light	100SBC-N5	120V AC	0.8 A	Clear	80 fpm	35,000	100SB-LC		
Incandescent	100SBG-N5	120V AC	0.8 A	Green	80 fpm	35,000	100SB-LG		
	100SBR-N5	120V AC	0.8 A	Red	80 fpm	35,000	100SB-LR		

¹AC voltage frequency is 50/60 Hz

Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
100SBA-N5	7.72	8.64
100SBB-N5	7.72	8.64
100SBC-N5	7.72	8.64
100SBG-N5	7.72	8.64
100SBR-N5	7.72	8.64











²Projected life based on manufacturer's calculated lamp life.

³User supplied