Beacons Flashing Xenon 92 Series

Edwards 92-N5 Series Xenon strobe beacons are light duty visual signals suitable for use in industrial, commercial and institutional applications where short term intermittent visual signaling is required. They feature brilliant light output and a cast base that can be utilized as a junction box. Optically designed fresnel lenses improve viewer perception for indoor and outdoor applications. Trigger and timing circuits are included as integral parts of the power supply. Replacement costs are reduced, as it is necessary to replace only the strobe tube.

Features and Specifications

- · Xenon strobe light source
- · Flash rate 65 fpm
- · Cast base can function as a junction box
- · Optically designed fresnel lenses
- · Suitable for indoor and outdoor applications
- For outdoor use, lens should face up
- · Option for panel, conduit or box mounting
- Designed for 4" octagonal box mounting
- · Operating temperature range: -31°F to 150°F (-35°C to 65.6°C)















Ordei	rina	Infor	mat	ion
Oluci	IIII	111101	mat	IOI I

		Operating		Lens	Peak	Replacement	
Description	Cat. No.	Voltage ¹	Current	Colors	Candela	Lens	Strobe Tube
Xenon Strobe	92A-N5	120V AC	0.1 A	Amber	1,400,000	92-LA	92-LST 5,000 hour ²
	92B-N5	120V AC	0.1 A	Blue	1,400,000	92-LB	
	92C-N5	120V AC	0.1 A	Clear	1,400,000	92-LC	
	92G-N5	120V AC	0.1 A	Green	1,400,000	92-LG	
	92M-N5	120V AC	0.1 A	Magenta	1,400,000	92-LM	
	92R-N5	120V AC	0.1 A	Red	1,400,000	92-LR	

¹AC voltage frequency is 50/60 Hz

²Calculated at operating power to 75% efficiency.

Accessories	
Description	Cat. No.
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR
Lens Guard	92-GRD



CBR Corner Mount Bracket



WBR Wall Mount Bracket



92-GRD **Lens Guard**









Beacons Flashing Xenon 92 Series

Weig	hts and	Dimensi	ons

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
92*-N5	1.60	1.93
CBR	4.00	4.20
WBR	2.30	2.50
92-GRD	0.31	0.47

*Letter in this position designates lens color: A - amber, B - blue, C - clear, G - green, M - magenta or R - red

