

# Beacons

## Flashing Halogen

### 125 Class



Edwards 125 Class standard flashing Halogen beacons are NEMA Type 4X signaling devices, suitable for use in indoor or outdoor applications where an intermittent (flashing) light source is required. Base material is gray or black, manufactured from a 33% glass filled nylon, providing a high resistance to heat and chemicals. The lens is made of shatter-resistant polycarbonate.

### Features and Specifications

- Halogen light source
- Flash rate 65 fpm
- Shatter-resistant polycarbonate lens
- Gray or black glass filled nylon base
- Suitable for indoor or outdoor applications
- For outdoor use, lens should face up
- Option for panel or conduit mounting
- NEMA Type 4X enclosure
- Operating temperature range: -31°F to 150°F (-35°C to 66°C)



3.25"



### Ordering Information

Description	Cat. No.	Operating Voltage <sup>1</sup>	Current	Lens Colors	Replacement	
					Lens	Lamp
Flashing Beacon Halogen Gray Base	125HALFA24A	24V AC	0.770 A	Amber	125LA	50LMP-9WH-D
	125HALFB24A	24V AC	0.770 A	Blue	125LB	or Ind. Trade
	125HALFC24A	24V AC	0.770 A	Clear	125LC	No. 1692 <sup>3</sup>
	125HALFG24A	24V AC	0.770 A	Green	125LG	9 watts
	125HALFR24A	24V AC	0.770 A	Red	125LR	15,000 hrs <sup>2</sup>
	125HALFA120A	120V AC	0.200 A	Amber	125LA	50LMP-12WH-D
	125HALFB120A	120V AC	0.200 A	Blue	125LB	or Ind. Trade
	125HALFC120A	120V AC	0.200 A	Clear	125LC	No. 15T7DC <sup>3</sup>
	125HALFG120A	120V AC	0.200 A	Green	125LG	12 watts
	125HALFR120A	120V AC	0.200 A	Red	125LR	25,000 hrs <sup>2</sup>
	125HALFA24D	24V DC	0.770 A	Amber	125LA	50LMP-9WH-D
	125HALFB24D	24V DC	0.770 A	Blue	125LB	or Ind. Trade
	125HALFC24D	24V DC	0.770 A	Clear	125LC	No. 1692 <sup>3</sup>
	125HALFG24D	24V DC	0.770 A	Green	125LG	9 watts
	125HALFR24D	24V DC	0.770 A	Red	125LR	15,000 hrs <sup>2</sup>
Flashing Beacon Halogen Black Base	125HALFA24AB	24V AC	0.770 A	Amber	125LA	50LMP-9WH-D
	125HALFB24AB	24V AC	0.770 A	Blue	125LB	or Ind. Trade
	125HALFC24AB	24V AC	0.770 A	Clear	125LC	No. 1692 <sup>3</sup>
	125HALFG24AB	24V AC	0.770 A	Green	125LG	9 watts
	125HALFR24AB	24V AC	0.770 A	Red	125LR	15,000 hrs <sup>2</sup>
	125HALFA120AB	120V AC	0.200 A	Amber	125LA	50LMP-12WH-D
	125HALFB120AB	120V AC	0.200 A	Blue	125LB	or Ind. Trade
	125HALFC120AB	120V AC	0.200 A	Clear	125LC	No. 15T7DC <sup>3</sup>
	125HALFG120AB	120V AC	0.200 A	Green	125LG	12 watts
	125HALFR120AB	120V AC	0.200 A	Red	125LR	25,000 hrs <sup>2</sup>
	125HALFA24DB	24V DC	0.770 A	Amber	125LA	50LMP-9WH-D
	125HALFB24DB	24V DC	0.770 A	Blue	125LB	or Ind. Trade
	125HALFC24DB	24V DC	0.770 A	Clear	125LC	No. 1692 <sup>3</sup>
	125HALFG24DB	24V DC	0.770 A	Green	125LG	9 watts
	125HALFR24DB	24V DC	0.770 A	Red	125LR	15,000 hrs <sup>2</sup>

<sup>1</sup>AC voltage frequency is 50/60 Hz

<sup>2</sup>Projected lamp life based on manufacturers calculated lamp life at 65 fpm and 50% duty cycle

<sup>3</sup>Incandescent lamps, user supplied



# Beacons

## Flashing Halogen

### 125 Class

Accessories	
Description	Cat. No.
Protective Wire Guard	125GRD
Corner Mount Bracket	CBR
Wall Mount Bracket	WBR



125GRD  
Protective Wire Guard



CBR  
Corner Mount Bracket



WBR  
Wall Mount Bracket

Weights and Dimensions		
Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
125HALF*24A	0.47	0.56
125HALF*120A	0.47	0.56
125HALF*24D	0.47	0.56
125HALF*24AB	0.47	0.56
125HALF*120AB	0.47	0.56
125HALF*24DB	0.47	0.56
125GRD	0.61	0.77
CBR	4.00	4.20
WBR	2.30	2.50

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

