



# AdaptaBeacon® Flashing Light with Horn

### **PLC Compatible**

### 51 Series

#### **FEATURES**

- > Weatherproof
- > Internal, base mounted horn rated at 85 dB at 10 feet (3.05 m)
- Cast base can be utilized as a junction box

#### **AGENCY APPROVALS**

- > AC models UL 1638 Listed
- > AC models cUL Listed

The Edwards 51 Series AdaptaBeacon flashing lights with horns are designed to provide a bright visual indication utilizing special optics within a shatter resistant polycarbonate lens. The polycarbonate double fresnel lens ensures efficient light dispersion. This is accomplished with a series of complementing fresnels that cause the dome to "fill" when the light is operating. Beam distance is also increased with fresnel lenses. Lenses are available in six colors: red, amber, blue, green, magenta, and clear. The unique base design allows horn audibility while maintaining the unit's weatherproof integrity.

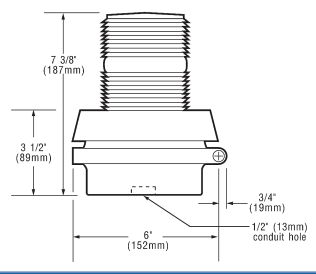
Designed for indoor or outdoor installation. May be direct, 1/2" (13mm) conduit, or box mounted on a 4" (102mm) octagon box. For weatherproof installation, units must be mounted vertically with lens facing up. May be corner mounted indoors using the Cat. No. CBR, corner mount bracket, or wall mounted indoors using the Cat. No. WBR, wall mount bracket. For additional protection against breakage, use Cat. No. 92-GRD lens guard. See AdaptaBeacon Accessories, page 3-118.

Edwards flashing lights with horns can advise personnel in manufacturing, process and commercial areas when an operation is starting or stopping. Often used in airport baggage carousels. Usually used for signaling equipment malfunctions, security intrusions, or pinpointing problem locations. Can warn personnel that they are entering a restricted area or an area of high danger. May be used where a smaller light output is desired or where many multiple smaller flashing lights are specified.

## VISUAL SIGNALS 😃



#### **TECHNICAL INFORMATION**



Cat. No.	Lens Color	Replacement Lens	Lamp Ratings	Replacement Flasher	Electrical Ratings	Replacement Lamp
51R-N5-40W 51A-N5-40W 51B-N5-40W 51G-N5-40W 51M-N5-40W 51C-N5-40W	Red Amber Blue Green Magenta Clear	92-LR 92-LA 92-LB 92-LG 92-LM 92-LC	40 watts 266 lumens* 3341 candlepower 3,920 hours	P-041917-0026	120V 50/60 Hz 0.29 Amps	50LMP-40W (P-041695-0108)
51R-E1 51A-E1 51B-E1 51G-E1 51M-E1 51C-E1	Red Amber Blue Green Magenta Clear	92-LR 92-LA 92-LB 92-LG 92-LM 92-LC	24 watts 189 lumens* 2374 candlepower 700 hours**	P-041917-0028	12V DC 1.0 Amps	Industry Trade No. 94
51R-G1 51A-G1 51B-G1 51G-G1 51M-G1 51C-G1	Red Amber Blue Green Magenta Clear	92-LR 92-LA 92-LB 92-LG 92-LM 92-LC	24 watts 402 lumens* 5049 candlepower 3,180 hours**	P-041917-0028	24V DC 1.1 Amps	Industry Trade No. 1638
51R-G5-20W 51A-G5-20W 51B-G5-20W 51G-G5-20W 51M-G5-20W 51C-G5-20W	Red Amber Blue Green Magenta Clear	92-LR 92-LA 92-LB 92-LG 92-LM 92-LC	20 watts 402 lumens* 5049 candlepower 3,180 hours**	P-041917-0029	24V 50/60 Hz 1.1 Amps	Industry Trade No. 1638

<sup>\*</sup>Bulb manufacturer's lumen rating \*\*Projected lamp life based on manufacturer's calculated long life at 65 FPM and 50% duty cycle.

SIUNA	INPUT LUAD GHAKAGTEKIST	169
	Oneveline	

Cat. No.	Operating	Max. off state	Continuous on	Surge (inrush/duration)
	Voltage	leakage current (mA)	Current (mA)	Amps/milliseconds
51( )-G1	24V DC	25	1100	3/100
51( )-N5-40W	120V AC 60 Hz	25	350	2/8

<sup>\*</sup>This device is PLC compatible and may be operated by PLCs with output characteristics that match the input load requirements of this signal.

