



AdaptaBeacon® Rotating Lights

Diode Polarized for Supervised Circuits

53D Series

FEATURES

- > Weatherproof
- > Light intensifying reflector
- > Rotation of 75 revolutions per minute
- Bayonet lamp socket for easy replacement
- Cast base can be utilized as junction box

Diode polarized rotating signal designed to provide maximum brilliance and long term durability with minimum maintenance. The polycarbonate dome allows for easy cleaning.

For direct mounting applications, unit is supplied complete with gasket and rubber expansion plugs. For weatherproof installation unit must be mounted vertically with the dome facing up. May be corner mounted using the Cat. No. CBR, corner mount bracket, or wall mounted using the Cat. No. WBR, wall mount bracket. See AdaptaBeacon Accessories, page 3-118.

Designed to attract attention or indicate equipment malfunctions in noisy areas. Used in security or other systems requiring the use of a diode polarized signal to visually show indication of an intrusion or equipment condition. Also used to alert worker of oncoming fork truck traffic in factory and distribution facilities.

D-04

3-24

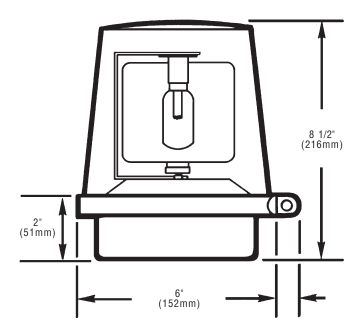
90 Fieldstone Court | Cheshire, CT 06410 Ph: 203.699.3300 | Fx: 203.699.3108 www.edwards-signals.com



© Copyright 2004 Edwards



TECHNICAL INFORMATION



Cat. No.	Lens	Replacement	Lamp	Revolution	Electrical	Replacement
	Color	Lens Cat. No.	Ratings	Rate	Ratings	Lamp Cat. No.
53DR-GW 53DC-GW	Red Clear	52-LR 52-LC	25 Watts 402 lumens* 5049 candlepower 500 hours**	75 rpm	24 to 28V DC 1.0 Amp	Industry Trade No. 1638

 $^{{}^{\}star}\text{Manufacturer's lumen rating}.$

^{**}Projected lamp life based on manufacturer's calculated lamp life @ 65 FPM and 50% duty cycle.