ALARMS & INDICATION

XTRA-BRITE COLORED LED FLASHING BEACON WITH HORN **51XBR SERIES**

DESCRIPTION

The Edwards Signaling 51XBR Series XTRA-BRITE™ LED beacons are combination visual and audible signaling devices, designed for indoor or outdoor applications. The integrated horn is synchronized with the flashing LED. The unit features a cast metal base that can be used as a junction box. The double fresnel lens is made of shatter-resistant polycarbonate and is designed to magnify the superbright LED.

FEATURES

- · LED light source with integrated horn
- Shatter-resistant double fresnel polycarbonate lens
- Five lens color options
- Immune to shock and vibration
- Cast metal base
- Suitable for indoor and outdoor applications

SPECIFICATIONS

Supply Voltage

51XBRFx120A 120 VAC, 50/60 Hz, 175 mA

51XBRFx24D 24 VDC, 275 mA

Max. Off State

Leakeage Current: 10 mA

Surge (inrush / duration)

51XBRFx120A 50 A / 260 µs 51XBRFx24D 10 A / 120 µs

Colors: Amber, Blue, Green, Red, White Flash Rate 65 Flashes Per Minute (FPM)

Projected LED Life 148,000 hours

Horn Loudness 85 dB @10', Synchronized

with FPM.

Strobe Tube Life 148.000 hours Mounting Direct surface mount

Mounted on 1/2 in. NPT conduit Mounted on a 4 in. octagon box

Operating Temperature -31°F to 150°F (-35°C to 66°C)

Dimensions 7.38"H x 6"W

(18.7cm x 15.2cm)

2.14lbs (0.97 Kg) Weight: Approvals: UL file E340873

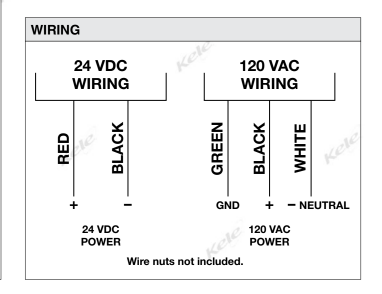
Warranty: 1.5 years

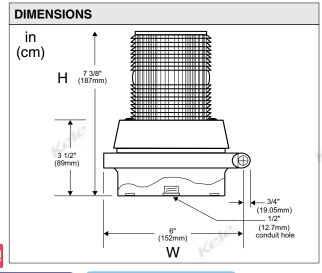






51XBR





ORDERING INFORMATION

MODEL	DESCRIPTION		
51XBRF	Com	Combination flashing LEDs with horns	
	COL		
	Α	Amber	
201	В	Blue	
0	G	Green	
5/	R	Red	
	W	White	
		SUPPLY VOLTAGE	
		24D 24V DC	
		120A 120V AC @ 50/60 Hz	
	'	100	
51XBRF	- G -	24D Example: 51XBRFG24D Combination	
		flashing LEDs with horns, green	