



# AdaptaBeacon® Electronic Horn/Strobe

## **Outdoor, Surface Mount**

### 868STR Series

#### **FEATURES**

- > Low current draw
- > High dB output
- > Terminals for easy wiring
- > Gray flame resistant housing
- > Five lens colors
- > 150 candela strobe (clear lens)
- Complete with gasket and weatherproof surface back box
- > Engineered thermoplastic housing
- > 1,000 hour strobe tube

The Edwards 868STR AdaptaBeacon series is a bright, low current, high decibel, surface mount, combination electronic horn/strobe for indoor or outdoor use. It has been designed for mounting with the supplied back box. Strobe and hom may be operated independently.

The 868STR mounts to the gay, corrosion resistant weatherproof surface box supplied with the unit. The box measures 5 59/64" (150mm) square by 3 13/32" (87mm) deep.

The 868STR AdaptaBeacon is for outdoor wall mounting in manufacturing sites. Used where a distinctive visual or audible signal is required for timing, scheduling, paging, process control, and general alarm applications.

#### **AGENCY APPROVALS**

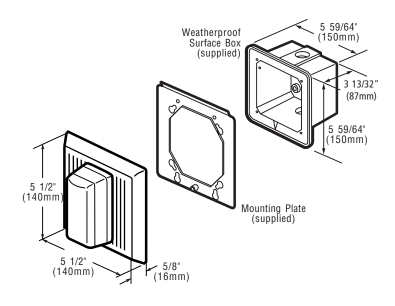
Strobe - UL 1638 Listed Horn - UL 464 Listed

9-04

## VISUAL SIGNALS 😃



#### **TECHNICAL INFORMATION**



Catalog Number	868STR(*)-N5	868STR(*)-AQ	
Operating Voltage**	120V AC	24V AC	24V DC
Operating Current - Horn***	21 mA	60 mA	20 mA
Operating Current - Strobe***	90 mA (RMS)	158 mA (RMS)	219 mA (AVG)
Operating Environment	Indoor: 85% relative humidity at 86F (30C); 32F to 120F (0 to 49C) variable ambient		
	Outdoor: 95% relative humidity at 86F (30C); -31F to 150F (-35C to 66C) variable ambient		
Strobe Flash Rate	1 flash per second		
Sound Level Output	90 dBA at 10 ft. (3.05 m) in an Anechoic Chamber		
Mounting	Outdoor Surface Mount		
Light Output	Clear Lens - 150 cd		
UL 1638	Amber Lens - 90 cd		
	Green Lens - 70 cd		
	Red Lens - 21 cd		
	Blue Lens - 20 cd		

<sup>\*</sup>Insert lens color:  $\,$  C - clear,  $\,$  R - red,  $\,$  G - green,  $\,$  B - blue or  $\,$  A - amber

<sup>\*\*</sup>Operating voltage: -20% to +10% of nominal voltage

<sup>\*\*\*</sup>Horn and strobe currents are additive when connected in parallel.