

AdaptaBeacon® Electronic Horn/Strobe

Outdoor, Surface Mount

868STR Series

www.leedan.com

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

AGENCY APPROVALS

> Strobe - UL 1638 Listed Horn - UL 464 Listed 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 horn may be operated independently.

info@leedan.com

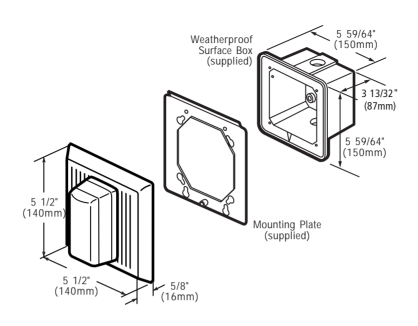
Toll-Free: 800-231-1414

The 868STR mounts to the gray, 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.



TECHNICAL INFORMATION



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	Indoor 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		

^{*}Insert lens color: C - clear, R - red, G - green, B - blue or A - amber

www.leedan.com info@leedan.com Toll-Free: 800-231-1414



^{**}Operating voltage: -20% to +10% of nominal voltage

^{***}Horn and strobe currents are additive when connected in parallel.