

StackLight™ 200 Class 36mm



Edwards 200 Class 36mm StackLight is a versatile signaling device that may contain up to six light modules, or five light modules with one sounder module in a single, integrated stack. The sounder module has been designed so that it is always in the top position.

The lens modules are available as steady-on, LED light sources. The lenses are made from a self-extinguishing polycarbonate material and are scratch and impact resistant.

Features and Specifications

- LED light source
- Steady-on
- dB rating: 72dB @ 1 meter/62dB @ 10ft.
- Interlocking system for quick assembly
- Available in gray or black
- One optional IP54 rated sounder available:
 - Piezoelectric: one single tone
- Additional mounting options available
- NEMA Type 3R rated
- IP65 rated base and light modules
- Operating temperature range: -22°F to 122°F (-30°C to 50°C)



← 1.77" →



VISUAL SIGNALS

Ordering Information

Description	Cat. No.*
Wiring Base and Foot - Gray	236BC

Module Type	Cat. No.*	Operating Voltage ¹	Current	LED Color
Gray LED Steady-on	236LEDSB24AD	24V AC/DC	0.050 A	Blue
	236LEDSA24AD	24V AC/DC	0.045 A	Amber
	236LEDSR24AD	24V AC/DC	0.050 A	Red
	236LEDSG24AD	24V AC/DC	0.040 A	Green
	236LEDSY24AD	24V AC/DC	0.045 A	Yellow
	236LEDSW24AD	24V AC/DC	0.050 A	White
Gray - Piezoelectric Acoustic	236PZO	24V AC/DC	0.010 A	

*NOTE: Add "B" to end of the catalog number for Black unit.

¹AC voltage frequency is 50/60 Hz



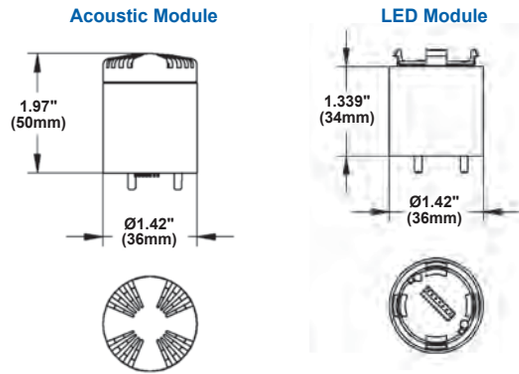
StackLight™

200 Class

36mm

Weights and Dimensions

Cat. No.	Approx. Net Weight (lb.)	Approx. Shipping Weight (lb.)
236BC	0.12	0.33
236LEDS*24AD	0.04	0.24
236PZO	0.10	0.30
270JBX	0.22	0.09
270KIT	0.13	1.10
270TEP	0.07	0.22
270THF	0.07	0.29
270TWM	0.09	0.59
270TWM2	0.11	0.62
270FLXT	0.57	1.30
270SSXT100	0.31	1.28
270SSXT200	0.40	1.30
270SSXT400	0.62	1.50



*Letter in this position designates lens color: A - amber, B - blue, G - green, R - red, W - clear or Y - yellow

Base and Cover

