

# 200 Class 25mm Stacklight<sup>™</sup>

The 200 Class 25mm Stacklight<sup>™</sup> is a versatile signaling device that may contain up to six light modules or five light modules and one sounder module in a single, integrated stack. The lens modules are available with an LED light source, and in red, amber, green, blue, yellow and white. The 25mm is available as a Steady Burn LED device. The lenses are made from a self-extinguishing polycarbonate material and are scratch and impact resistant.

An optional piezoelectric sounder module complements the 25mm visual signals of the Stacklight  $^{TM}$ . The sound module has been designed so that it always sits in the top position of the Stacklight  $^{TM}$ .

The 200 Class 25mm Stacklight™ features an interlocking system for quick assembly without any tools. It is available in industrial gray or basic black and offers multiple voltage ranges to provide solutions for most industrial applications while also meeting machine builder and OEM requirements.

### 200 Class 25mm Stacklight™ Features

- cULus Listed
- · IP54 without the Sounder
- · CE approved
- Six lens colors
- · LED light source
- · Steady Burn

- Available in Industrial Gray or Basic Black
- · Stackable up to six total modules including sounder
- Quick and simple assembly with NO tools required
- Optional Piezoelectric Sounder (one single tone 65dB)
- Available in 24VAC/DC
- Operating Temperature -22°F to 122°F (-30°C to 50°C)



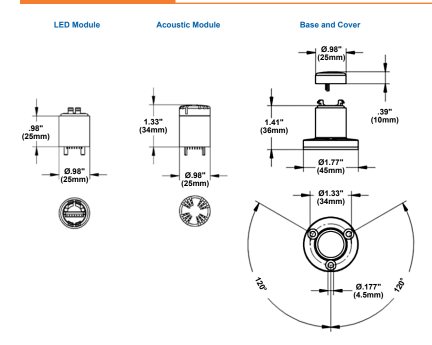
## 200 Class 25mm Stacklight<sup>™</sup>

Description	Cat. No.*
Base and Cover - Gray	225BC

Module Type	Cat. No.*	LED Color	Operating Voltage**	Current	dB (A) 1m
200 Class 25mm Modules - Gray	225LEDSB24AD	Blue	24V AC/DC	0.030A	
	225LEDSA24AD	Amber	24V AC/DC	0.030A	
	225LEDSR24AD	Red	24V AC/DC	0.030A	
	225LEDSG24AD	Green	24V AC/DC	0.025A	
	225LEDSY24AD	Yellow	24V AC/DC	0.030A	
	225LEDSW24AD	White	24V AC/DC	0.035A	
Piezoelectric Acoustic - Gray	225PZO		24V AC/DC	0.005A	65

<sup>\*</sup>NOTE: Add "B" to end of the catalog number for Basic Black unit.

## **Dimensional Drawings**



#### **Agency Approvals**







<sup>\*\*</sup>AC voltage frequency is 50/60 Hz