



DIRECTIONAL LEDS





3811 / 3861 SERIES

SAE Class I Surface / Grommet Mount

3811 and 3861 Series directional LEDs feature 20 high-intensity LEDs with individual reflectors to provide truly outstanding light output in a very cost-effective package. Single- or dual-color models provide synchronization capability, and are available in either surface- or grommet-mount configurations—offering fit-and-forget, maintenance-free operation and low amp draw.

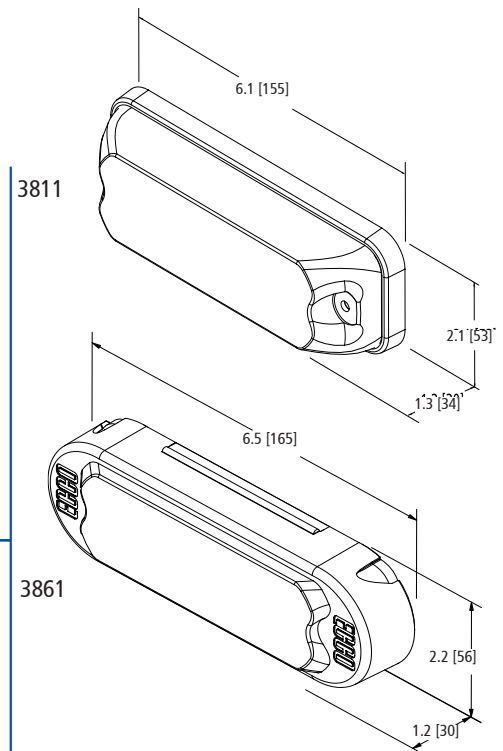
Models

PART NO.	TYPE	MOUNT	LED COLOR
3811X	Single	Surface	
3811AC	Dual	Surface	
3861X	Single	Grommet	
3861AC	Dual	Grommet	

Replace "X" in part number with desired color: A=amber, B=blue, C=clear, R=red

Features and Benefits

- 12-24 VDC, 0.4 Amps
- Tough, clear polycarbonate housing with encapsulated electronics
- Seven flash patterns for single-color and 41 flash patterns for dual-color
- Synchronizable with additional 3811/3861
- Discrete units are colorless when not illuminated
- Grommet-mount versions fit standard oval rear lighting grommet
- Temperature Range: -40°F to +158°F (-40°C to +70°C)



Accessories

GROMMET
3860ADPT



OVAL GROMMET MOUNTING BOX
A9895



OVAL GROMMET
R2160GO

