

6600 SERIES SAE Class II Strobe

6600 Series strobes are available in two versions to suit a wide variety of applications. Smart Strobe® versions offer self adjustment for day/night operating intensity and manual flash rate switching. Double/Quad flash versions feature manual control of light intensity and flash rate using a circuit board mounted microswitch.

Models						
PART NO.	PROFILE	VOLTAGE	AMPS	FPM	TYPE	MOUNT
6650X	Low	12-24	2.2	65	-	3 Bolt/1" Pipe
6655X	Low	12-24	2.2	65	Smart Strobe®	3 Bolt/1" Pipe
6670X	Medium	12-24	2.2	65	-	3 Bolt/1" Pipe
6675X	Medium	12-24	2.2	65	Smart Strobe®	3 Bolt/1" Pipe
6690X	High	12-24	2.2	65	-	3 Bolt/1" Pipe
6695X	High	12-24	2.2	65	Smart Strobe®	3 Bolt/1" Pipe
6650X-VM	Low	12-24	2.2	65	-	Vacuum-Magnet
6670X-VM	Medium	12-24	2.2	65	-	Vacuum-Magnet

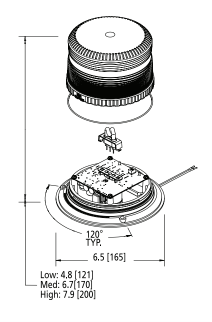
Replace X in part number with desired LED color: A = amber, B = blue, C = clear, G = green, R = red

Features and Benefits

- Die-cast aluminum base is coated against corrosion and designed for vibration resistance and heat dissipation
- Thread-on polycarbonate lens and snap-fit flashtube allows easy field service
- Shock-resistant circuit board mounting incorporates 7 support points
- Circuit board is conformal coated to prevent corrosion
- AMECA certified to SAE J1318 Class II (amber, blue, clear, red only)
- R10, CE

N/1 - al - l -

- Temperature Range: -22°F to +122°F (-30°C to +50°C)
- Warranty: Strobe = 2 years, Flashtube = 6 months



Parts & Accessories

• Flashtube: R6501FT

• Lenses Low & Medium/High Profile:

Amber - R6050LA/R6070LA
Blue - R6050LB/R6070LB
Clear - R6050LC/R6070LC
Green - R6050LG/R6070LG
Red - R6050LR/R6070LR







