VISUAL WARNING APS-SUPPLY.COM

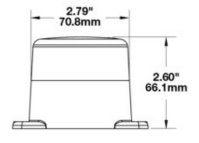
Speaker 539 LED Strobe Light

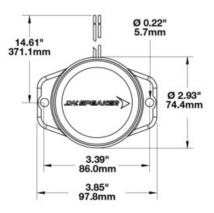
-APS LIGHTING & SAFETY

3" Round Flange Mount









Description

Durably designed, the model 539 are made with an acrylic lens that resists scratching and scuffing, so they last longer than stock warning and indicator lights. Using a solid optic design with a single LED, these industrial warning lights utilises multiple LED colours instead of coloured lenses, giving you a cleaner, tidier package with improved performance!

Features

- · Available in strobe warning lights or indicator lights
- Strobe warning light colours: amber, red, green, blue, & white
- · Indicator light colours: red/green
- Utilises a single LED for different colours instead of coloured lenses
- Polycarbonate housing
- 12-80 VDC input and operating voltage
- Impact-resistant acrylic lens
- Flange mount or 1/2" round pipe mount for the Model 538

Application

Construction, agriculture, Industrial, material handling, forklifts, warehouses, mining, railroad, specialty vehicles, trucks and buses

Tech Specs

Type	LED Strobe Light		
Colours Available	Amber, Red, Green, Blue, White, Red/Green		
Beam Pattern	Warning - Strobe		
Class	Class III		
Flash Rate	60 +/- 10 fpm		
Input Voltage	12-80V DC		
Operating Voltage	12-80V DC		
Red Wire	Positive		
Black Wire	Negative		
Current Draw	0.256 @ 12V DC, 0.088A @ 48V DC, 0.076A @ 80V DC (539-A, 539-R, 539-G, 539-B, 539-W) 0.178A @ 12V DC (Red LED) (539-RG) 0.188A @ 12V DC (Green LED) (539-RG) 0.073A @ 48V DC (Red LED) (539-RG) 0.076A @ 48V DC (Green LED) (539-RG) 0.067A @ 80V DC (Red LED) (539-RG) 0.068A @ 80V DC (Green LED) (539-RG)		
Shape	Round		
Outer Lens Material	Clear Acrylic		
Housing Material	Polycarbonate		
Housing Color	Black		
Mounting Type	Flange Mount		
Minimum Operating Temp.	-40 °C / -40 °F		
Maximum Operating Temp.	65 °C / 149 °F		
Connector or Wiring	13.5" Bare Leads		
Weight	0.30 lbs / 0.14 kgs		
Shipping Weight	1.51 lbs / 0.68 kgs		
Dimensions (WxHxD)	2.6 x 2.79 x 2.79 inches (66.10 x 70.80 x 70.80 mm)		

Part No.	Colour	Voltage	Amps (12V)
539-A	Amber	12-80V DC	0.256A
539-R	Red	12-80V DC	0.256A
539-G	Green	12-80V DC	0.256A
539-B	Blue	12-80V DC	0.256A
539-W	White	12-80V DC	0.256A
539-RG	Red/Green	12-80V DC	0.178A (Red LED), 0.188A (Green LED)



Authorised Importer and Master Distributor



