



▶ Legend® | Light Bar

FEATURES

- Low-profile, linear light bar design offers front and rear cut-off and dimming features
- Patented ROC (Reliable Onboard Circuitry™) eliminates approximately 85% of the potential failure points in a typical light bar
- Optimized Solaris® LED reflectors maximize warning lights at 360-degrees and 90-degrees off-axis
- Optional built-in SignalMaster™ directional warning
- LED S/T/T (stop/turn/tail) available
- LEDs available in Red, Blue, White, Amber, and Green
- Top domes available in Red, Black, Blue, Amber, and Clear
- Five-year warranty

APPROVALS

- SAE J845 Class 1 (Amber Blue, Red, White)
- SAE J595 Class 1 (Amber Blue, Red, White)
- CA Title 13 Class B (Amber, Blue, Red)
- IP65

Legend® light bar provides 360-degree coverage and superior off-axis warning in a low-profile design. Legend light bars contain three modes of operation and multiple flash patterns. Take downs and alley lights, front/rear cut-off, dimming and intersection warning are also standard. Models are available in 24", 45", 53", 61" and 70" lengths.

Optional HotFoot® lights located in the mount of the light bar provide additional warning or take down and alley lights. The optional built-in SignalMaster™ feature provides a warning signal left, right, and center-out for rear traffic direction.

Solaris — The Best and Brightest in Lighting Technology

Our patented Solaris® design features the latest in LED reflector technology for a bright and intense off-axis light output.

ROC Solid Construction

Patented ROC (Reliable Onboard Circuitry™) technology eliminates 85% of potential failure points in the lightbar — reducing repair costs and increasing the hours your vehicle stays on the road.

FS Convergence Network

Easy to install and service, the FS Convergence Network provides “plug-n-play” installation. Utilizing standard RJ45 connections, the Legend can be easily programmed using a SmartSiren® Platinum system. With control head programmability, the user can customize the keypad to meet their needs. Interface modules are also available for use with traditional wired sirens.



SPECIFICATIONS

Warning Light Specifications

Lighting Options	Current Draw	LED Count
Flashing Solaris LED reflectors	1.0A**	Six high-brightness LEDs
LED takedown lights/work lights	1.0A**	Six bright white LEDs
LED alley light	0.5A*	Three bright white LEDs
LED SignalMaster	1.0A**	Six high-brightness LEDs

*Amperage per pair with flashing takedown and alley lights

**Amperage in Steady Burn mode

Specifications	LGD24	LGD45	LGD53	LGD61	LGD70
Operating Voltage	12.8 VDC				
Operating Temp	-30°C to +65°C				
Current Draw with LED Take downs*	11.0A	19.0A	23.0A	27.0A	31.0A

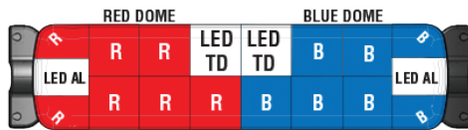
Physical Specifications					
Length	24.5 in (61.6 cm)	44.5 in (113.0 cm)	52.7 in (133.9 cm)	60.9 in (154.7 cm)	69.1 in (175.5 cm)
Diameter	11.2 in (28.4 cm)	11.2 in (28.4 cm)	11.2 in (28.4 cm)	11.2 in (28.4 cm)	11.2 in (28.4 cm)
Height	2.5 in (6.4 cm)	2.5 in (6.4 cm)	2.5 in (6.4 cm)	2.5 in (6.4 cm)	2.5 in (6.4 cm)

Ship Weight (Standard foot included)					
	19.5 lbs (8.9 kg)	20.4 lbs (9.3 kg)	24.2 lbs (11.0 kg)	28.0 lbs (12.7 kg)	31.8 lbs (14.4 kg)

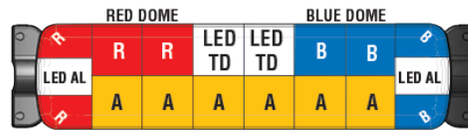
*Maximum amperage for a typically loaded lightbar with all lights flashing

HOW TO ORDER

Model #	Length	Warning Lights	White LED TD/ Alley Lights	Top Dome Colors	Amber LED SignalMaster	Serial Interface Module	Mount
LGD45Z-2633892	45"	Red/Blue	✓	Red/Blue	No	✓	Hook
LGD45Z-2633906	45"	Red/Blue	✓	Red/Blue	✓	✓	Hook
LGD45HZ-2633877	45"	Red/Blue	HotFoot	Red/Blue	✓	✓	HF-Hook
LGD45HZ-2633880	45"	Red/Blue	HotFoot	Red/Blue	✓	No	HF-Hook
LGD45Z-2633881	45"	Red/Blue	✓	Red/Blue	No	No	Hook
LGD45Z-2633900	45"	Red/Blue	✓	Red/Blue	✓	No	Hook
LGD53Z-2633974	53"	Red/Blue	✓	Red/Clear/Blue	✓	✓	Hook
LGD53Z-2633983	53"	Red/Blue	✓	Red/Clear/Blue	✓	No	Hook



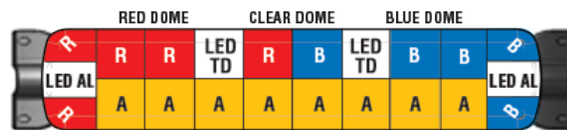
LGD45Z-2633892 LGD45Z-2633881



LGD45Z-2633906 LGD45Z-2633900



LGD45HZ-2633877 LGD45HZ-2633880



LGD53Z-2633974 LGD53Z-2633983



Solaris, HotFoot, Reliable Onboard Circuitry and SignalMaster are trademarks of Federal Signal Corporation.

©2016-2020 Federal Signal Corporation. M1025 I 52020