

FT-GVSM



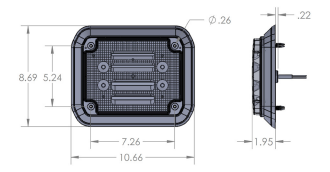
KEY FEATURES:

- Costs Like Halogen, Performs Like LED
- Traffic Busting Spot Mode
- Comfortable Asymmetric Scene Light Mode
- Low Profile, High Output

GUARDIAN VALUE LINE SCENE LIGHT

The Guardian Value Line scene light is made specifically for EMS fleets who want the best, but are concerned about the cost of high performance lighting. We use an extremely efficient 32 watt circuit design to give you more light where it counts, without the need for the large heat sync used in the full sized Guardian and Guardian Elite products. This fixture is specifically designed for ambulances and features a "spot" circuit for finding address numbers, and a "scene" circuit that can be tied to door triggers or used during patient loading. You can fire both circuits up together for simple control and maximum visibility, and it all comes at a price that doesn't break the bank. This fixture couples perfectly with the FireTech Warning Lights shown on pages 8-15!

DIMENSIONS



PART#: FT-GVSM	
RAW LUMENS	5,700
EFFECTIVE LUMENS	3,380
BEZEL COLOR	CHROME
WATTAGE	24W SCENE: 8W SPOT
AMP DRAW (@12V)	2A SCENE: .66A SPOT
INPUT VOLTAGE DC	11-32V DC

REPLACEMENT PARTS / ACCESSORIES







CHROME BEZEL

- Included in all orders
- Use for a new apparatus or when installing over a solid sheet







BLACK BEZEL

- Ordered seperately from fixture
- Use for a new apparatus or when installing over a solid sheet







RETROFIT GASKET

- Ordered seperately from fixture
- Use when replacing an old fixture that required a cutout for the reflector







BEZEL DELETE KIT

- Ordered seperately from fixture
- Use when minimal physical footprint is desired

FT-GVSM DETAILS

Model / Order Number	Description	Raw Lumens	Effective Lumens	Watts	Amp Draw (@12V)	Voltage Range
FT-GVSM	Guardian Value Scene Light. Chrome Bezel.	5,700	3,380	32W	2.66A	11-32V DC
P-GSM-RGKIT	Retrofit Gasket. See Above.	N/A	N/A	N/A	N/A	N/A
P-GSM-BDKIT	Bezel Delete Kit. See Above.	N/A	N/A	N/A	N/A	N/A
P-GSM-BOBEZEL	Black Replacement Bezel. See Above.	N/A	N/A	N/A	N/A	N/A



