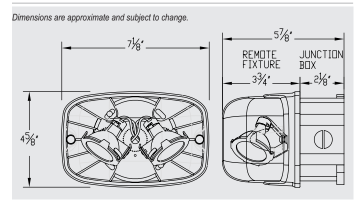


DIMENSIONS



■ Severe ELF651 Series



Hazardous Location Remote Fixture

Class I, Division 2 Compliant Remote Fixtures

The **ELF651 Series** of Remote Fixture has been designed specifically for installation in hazardous locations and other high abuse industrial environments. Weather resistant, high impacts, vibrations and variations in temperature. The **ELF651 Series** of Remote Fixtures is ideally suited for areas with the risk of presence of flammable gases, vapors or liquids able to create an explosive gas atmosphere.

POWER AND TEMPERATURE RATINGS

Lamp	Input	Power	Temperature
Type	Voltage	(each of 2 lamps)	Code
MR16	6Volts	10 Watts	T3B (max. 165°C)
MR16	12, 24 Volts	12 Watts	T3B (max. 165°C)
MR16	12, 24, 120 Volts	20 Watts	T2C (max. 230°C)

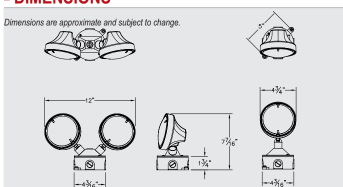
Note: Use qualified replacement lamps to avoid risk of over-heating

ORDERING FORMAT

ELF651	/M10	-M	6
Series ELF651= Single ELF651D= Double	Lamp Type/Wattage /M10= MR16 10Watts	Color -G= Gray	Voltage 6= 6V 12= 12V 24= 24V 120= 120Vac/Vdc



DIMENSIONS



■ ELF647C Severe Series



DESCRIPTION: Class I Division 2, Group A, B, C and D Single lighting head with fully adjustable swivel - with gasketed aluminum canopy and junction box

FINISH: Black (-B), Gray (Blank)(standard)

 $\textbf{MOUNTING:} \ \text{Standard with round plate for mounting directly to 4" outlet box}$

LAMPS: • Wedge base incandescent

- Bi-PIN Halogen
- PAR36 sealed Beam

VOLTS: 6 or 12 volt **MAXIMUM WATTS:** 12 watts per head

ORDERING FORMAT

ELF647C	/M12	-M	12
Series ELF647C= single head	Lamp Type/Wattage For optional lamps types and wattages refer to the lamp data chart on page(108-109).	Color -G= blank -B= black	Voltage 6 = 6V 12 = 12V
EF647DC= double head	(Maximum Watts 12 watts per head)		