



# Housing

The premium die-cast aluminum housing is designed to withstand extreme weather conditions and yet provide aesthetically pleasing looks with a compact footprint. Ideal for damp, wet and cold location specifications, **Saf-T-Ray** provides a fully gasketed cover with the option of vandal-resistant screws. This unique wall-sconce is available in three textured powder coat paint finishes; white, black and dark gray (optional finishes available for custom projects – consult the factory).

#### Diffuser

This specially manufactured polycarbonate diffuser maximizes light output, and completes the wall sconce decorative lines. **Saf-T-Ray**'s robust polycarbonate lens is the ideal choice for applications were impact– and tamper– resistant emergency lighting is specified.

## Lamp

Precise beam control is provided with two fully adjustable MR16 halogen lamps, secured in an attractive molded swivel assembly for maximum light output. **Saf-T-Ray** will provide an average of one-foot candle along the path of egress. **Saf-T-Ray** can also be used with the premium option of the high efficiency 3-Watt MR16 white LED lamp.

IES photometric data files are available.





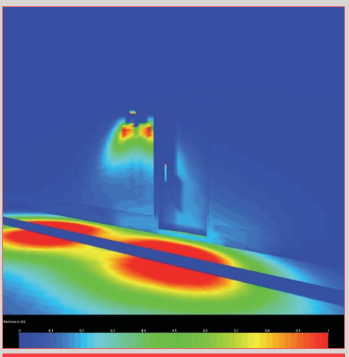




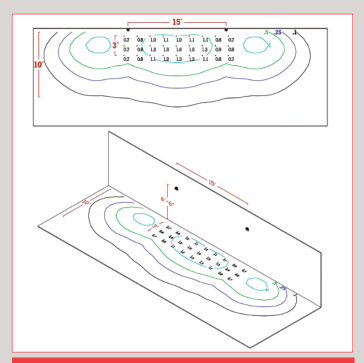
# **Photometrics**



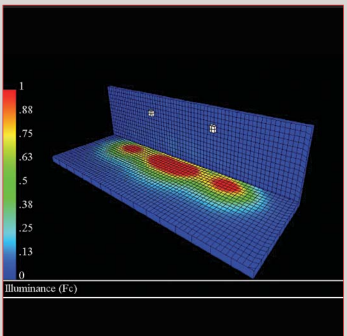
3D image lighting rendering of the **Saf-T-Ray** in the new exterior application standard.



3D light level colored scale of 0 to 1 foot-candle of **Saf-T-Ray** in the new exterior application standard.

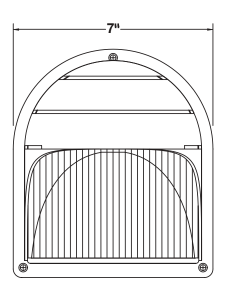


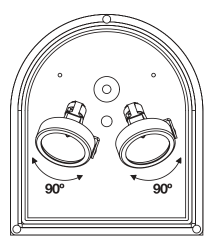
ISO Curve on a point-by-point grid of 2 Saf-T-Ray luminaries.

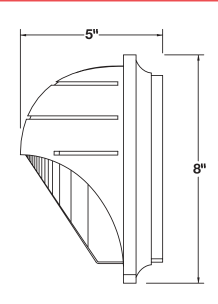


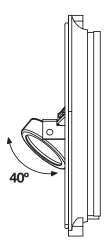
3D light level colored scale of 0 to 1 foot-candle of two **Saf-T-Ray** luminaries.

### **Outline and Dimensions**









### **Ordering information**

Series	# of Lamps	Lamp Type/Wattage	Color	Voltage	Option
SAF = exterior remote	-2 = 2 lamps (standard) -1 = 1 lamp (AC only)	/L5 = LED - 5 watt (12V only)  /M6 = MR16 - 6 watt (6V only)  /M10 = MR16 - 10 watt (6V only)  /M12 = MR16 - 12 watt (12V-24V only)  /M20 = MR16 - 20 watt (12V-24V only)  /AC = 1 med. base socket only (max. 60W),  no lamp included, for non-emergency	-M = white -B = black -DG = dark gray	6 = 6V 12 = 12V 24 = 24V	VR = vandal-resistant screws

EXAMPLE: SAF-2/M6-M 6



