



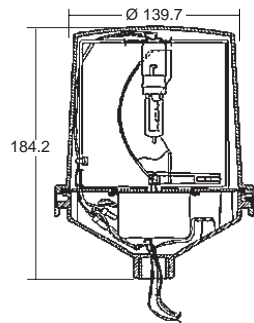
### Electraray® Rotating Warning Light - Model 225

#### Product Features:

- Economical light duty warning light.
- Available in 120VAC.
- Five available dome colors (amber, blue, clear, green and red).
- Long life lamp (Lamp life 40,000 hours under ideal conditions).
- 1/2 -inch pipe mount.
- Constructed to IP65.
- UL-Listed and CSA-Approved for indoor/outdoor use.
- NEMA Type 4X enclosure.
- Operating Temperature: -35°C to 66°C
- Optional corner mount bracket (LCMB2) or wall mounting bracket (LWMB2) available.
- Replacement domes and lamp available.

The model 225 is a compact, economical rotating warning light designed for various industrial uses. Its innovative new dome design featuring a single screw allows quick and easy access for inspection and relamping. The Electraray® 225 features a closed cell neoprene gasket making it water resistant. Its injection molded reflector rotates around a long life lamp producing 90 flashes per minute. It is available in five standard dome colors (amber, blue, clear, green and red) and is UL (Underwriters Laboratories) listed for NEMA Type 4X, and CSA (Canadian Standards Association) approved. Constructed to IP65 specifications. The Electraray® 225 comes

ready to mount on a 1/2 -inch pipe. Optional mounting brackets are available, making it easy to install on walls and corners. The Electraray® 225 is one of the most economical signalling lights in this product line. Its design makes it easily adaptable for a multitude of indoor and outdoor applications. It is designed for permanent mounting anywhere a 120VAC, 50/60 hertz line is available. This particular light provides an effective, economical means of supplementing audible signalling devices. The Electraray® rotating light is an inexpensive basic warning light for calling attention to emergency situations or process status changes.



### 120 Volt 50/60Hz AC - Rotating Light Model 225 Industrial Series

Catalog No.	Color	Description	Wt/ea <sup>1</sup>	VPE/Pack <sup>2</sup>	EDP #
225-120A	Amber	Rotating Light, 120VAC 50/60Hz, Operating Current 0.22 Amps, Flash Rate 90 per Minute,	987	1	C 105813
225-120B	Blue		987	1	D 105815
225-120C	Clear	1.000 Candlepower, 1/2" Pipe Mount	987	1	D 105816
225-120G	Green		987	1	D 105812
225-120R	Red		987	1	C 105814
K8444A237A-03	Amber	Replacement Dome Assembly, Lexan	100	10/1	D 112844
K8444A237A-01	Blue	Replacement Dome Assembly, Lexan	100	10/1	D 112845
K8444A237A-04	Clear	Replacement Dome Assembly, Lexan	100	10/1	D 112846
K8444A237A-02	Green	Replacement Dome Assembly, Lexan	100	10/1	D 112847
K8444A237A	Red	Replacement Dome Assembly, Lexan	100	10/1	D 112848
K8107163A	---	Replacement Incandescent Halogen Lamp	30	10/1	D 105817



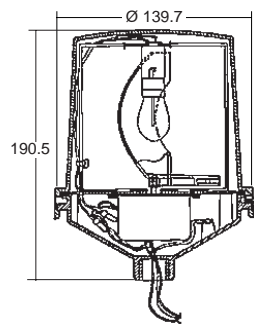
### Electraray® Hazardous Location Rotating Warning Light - Model 225X

#### Product Features:

- Designed for use in Hazardous Locations.
- Available in 120VAC.
- Five available dome colors (amber, blue, clear, green and red).
- 25-watt incandescent lamp (Lamp life 200 hours under ideal conditions).
- 1/2 -inch pipe mount.
- Constructed to IP65.
- UL-Listed and CSA-Approved for indoor/outdoor use, Class I, Division 2.
- NEMA Type 4X enclosure.
- Operating Temperature: -35°C to 66°C
- Optional corner mount bracket (LCMB2) or wall mounting bracket (LWMB2) available.
- Replacement domes and lamp available.

The model 225X is a compact, economical rotating warning light designed for various industrial uses. Its innovative new dome design featuring a single screw allows quick and easy access for inspection and relamping. The Electraray® 225X features a closed cell neoprene gasket providing a water resistant seal between the dome and the black poly-coated base. Its injection molded reflector rotates around a 25-watt lamp producing 90 flashes per minute. It is available in five standard dome colors (amber, blue, clear, green and red) and is UL (Underwriters Laboratories) listed and CSA (Canadian Standards Association) approved for Class I, Division 2, Group A, B,

C and D; Class II, Division 2, Groups F and G; and Class III. The Electraray® 225X comes ready to mount on a 1/2" pipe. The Electraray® 225X's design makes it easily adaptable for a multitude of indoor and outdoor applications. It is designed for permanent mounting anywhere 120VAC, 50/60 hertz line is available. This particular light provides an effective means of supplementing or supplanting audible signalling devices in hazardous environments. The affordable Electraray® rotating warning light is specifically designed for use in hazardous locations or where corrosive materials are present.



### 120 Volt 50/60Hz AC - Hazardous Location Rotating Light Model 225X Industrial Series (Class I, Division 2)

Catalog No.	Color	Description	Wt/ea <sup>1</sup>	VPE/Pack <sup>2</sup>	EDP #
225X-120A	Amber	Hazardous Location (Class I, Division 2)	987	1	D 112855
225X-120B	Blue	Rotating Light, 120VAC 50/60Hz, Operating Current 0.22 Amps, Flash Rate 90 per Minute,	987	1	D 112856
225X-120C	Clear	1.000 Candlepower, 1/2" Pipe Mount	987	1	D 112858
225X-120G	Green		987	1	D 112855
225X-120R	Red		987	1	D 112859
K8444291B-07	Amber	Replacement Dome Assembly, Polycarbonate	100	10/1	D 112849
K8444291B-05	Blue	Replacement Dome Assembly, Polycarbonate	100	10/1	D 112850
K8444291B-03	Clear	Replacement Dome Assembly, Polycarbonate	100	10/1	D 112851
K8444291B-06	Green	Replacement Dome Assembly, Polycarbonate	100	10/1	D 112852
K8444291B-04	Red	Replacement Dome Assembly, Polycarbonate	100	10/1	D 112853
K149123A	---	Replacement Incandescent Lamp, 120VAC	30	50/1	D 112854



<sup>1</sup>Wt/ea - Net-weight each (Gramms). <sup>2</sup>VPE/Pack - Standard package and inventory class (A-C = Stock item, D = Please request for availability, M+X = Available while quantities last).