# **Ph0**

# ProGuard **1440/1449**/br



### **FEATURES**

- Low profile heavy duty cargo hold or pit light.
- Designed for severe and harsh environments.
- Available in 100w and 200w incandescent. Suitable for self ballasted compact fluorescent.
- Hinged guard and captive hardware for ease of relamping.
- Neoprene gaskets resist petroleum and provide a watertight seal.

### **APPLICATIONS**

- Marine and watertight requirements
- Transportation / exploration vessels
- Ferries
- Tankers
- · Cargo hold areas
- Pit lighting

### **APPROVALS**

- · Conforms to IP66
- Marine Outside Type Saltwater
- ARS

### **STANDARDS**

• UL 1598A - Luminaires for Marine Vessels

### **TECHNICAL SPECIFICATIONS**

### **HOUSING & GUARD**

Cast marine brass.

### **REFLECTORS**

Type 5052H32 aluminum with an electrostatically applied white polyester powder coat finish. Minimum 90% reflectance.

### **HARDWARE**

Stainless steel.

### **ENTRIES**

Standard units undrilled. Up to  $\mbox{\%}"$  NPT four way available. See ENTRY OPTIONS for selections.

### **GASKETS**

One piece neoprene.

### **MOUNTING**

Ceiling type.

### **LAMP HOLDER**

Medium base, phenolic.

### **GLOBE**

Clear impact resistant glass.

### **LAMP TYPE**

A-19 100w max, A-21 200w max or self ballasted compact fluorescent. Lamp not provided.

### **VOLTAGE**

Rated for use to 250v AC.

### **TERMINAL BLOCK**

Four pole 20 Amp provided.



# ORDERING REFERENCES

PART NUMBER	DESCRIPTION	LAMP MAX	WEIGHT LBS
1440B	Cargo Hold	A-19 100w	13.0
1449B	Cargo Hold	A-21 200w	19.0

# **ENTRY OPTIONS**

NPT Trade Size	Dead End	Thru Feed	90 Degree	X- Positions
1/2"	E1	C1	L1	X1
3/4"	E2	C2	L2	X2

# **SPARE PARTS**

Part No.	Description				
INX4081	LAMP HOLDER, Phenolic	INX367	78	LAMP, 200w	
INX1048B	GUARD, 100w	GKT10	19SIL	GASKET, 100w Lens	
INX1063B	GUARD, 200w	GKT11	21	GASKET, 200w Lens	
INX2143	GLASS GLOBE, 100w Clear	GKT10	25	GASKET, 100w Housing	
INX2140CLR	GLASS GLOBE, 200w Clear	GKT11	22	GASKET, 200w Housing	
INX3528	LAMP, 100w	CX307	0	TERMINAL BLOCK, 4 pole	

# **DIMENSIONS**

