# PRIA SER

# **EMERGENCY LIGHT**







## SPECIFICATIONS: INTERNAL

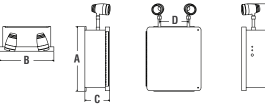
The PRIA is configured with 120/277/347V input with solid state charging circuitry. Standard features include low voltage discon-nect, AC lockout and brownout protection.

### SPECIFICATIONS: EXTERNAL

The PRIA is constructed with a durable NEMA 4X rated fiberglass cabinet. Terminal connectors allow for larger gauge wires to be connected for remote loads. The PRIA is supplied standard in an industrial gray fiberglass finish. NEMA 4X emergency lighting heads are available in gray die-cast aluminum. Integrated mounting holes ensure proper and secure installation. External test switch and monitor LED are standard.



### **DIMENSION** (in,mm.)



C	
	E

Cabinet	Α	В	С	D	E
1	11 <sup>7/16</sup> "	9 <sup>1/4</sup> "	5 <sup>7/16</sup> "	6 <sup>5/16</sup> "	16 <sup>1/2</sup> "
	291mm	235mm	138mm	160mm	419mm
2	13 <sup>7/16</sup> "	11 <sup>1/4</sup> "	5 <sup>7/16</sup> "	8 <sup>5/16</sup> "	18 <sup>1/2</sup> "
	343mm	286mm	138mm	211mm	470mm
3	15 <sup>1/2</sup> "	13 <sup>3/8</sup> "	6 <sup>1/4</sup> "	10 <sup>1/4</sup> "	20 <sup>1/2</sup> "
	394mm	340mm	159mm	260mm	521mm
4	17 <sup>1/2</sup> "	15 <sup>3/8</sup> "	6 <sup>1/4</sup> "	12 <sup>1/4</sup> "	22 <sup>1/2</sup> "
	445mm	391mm	159mm	311mm	305mm

# **ORDERING INFORMATION**

Operation	Pb-A (Capacity)	Ni-Cd <sup>1</sup> (Capacity)	Emergency Heads	Lamps	Options
6V	18 (6V)	22 (6V)	0 (no heads)	See lamp selection	AM (ampmeter)
12V	27 (6V, 12V)	42 (6V, 12V)	1JAW (one MR16 head)	on next page	AT(autotest)
24V	36 (6V, 12V)	54 (6V)	2JAW (two MR16 heads)		CS (cord set, 120V only)
	60 (6V, 12V)	90 (6V, 12V)	1TESRD (One head, HO)		NC <sup>2</sup> (nickel-cadmium battery)
	72 (6V, 12V)	100 (24V)	2TESRD (Two heads, HO)		IH (internal heater)
	100 (6V)	130 (12V)	1TESSQ (One head, HO)		IRT <sup>3</sup> (infrared testing)
	120 (6V, 12V)	200 (12V, 24V)	2TESSQ (Two heads, HO)		LD (Lamp disconnect)
	140 (12V)		1LR (single PAR36)		OBM (Octagon box mount)
	160 (12V)		2LR <sup>2</sup> (double PAR36)		TD <sup>3</sup> (time delay- 0, 5, 10, 15 min
	180 (12V)		3LR <sup>2</sup> (triple PAR36)		TC <sup>4</sup> (Teflon <sup>®</sup> coating)
	200 (6V)				TLP (Twist lock plug, 120V only)
	280 (24V)				VM (voltmeter)
	360 (12V, 24V)	)			WG (wireguard)
	6V 12V	6V   18 (6V)     12V   27 (6V, 12V)     24V   36 (6V, 12V)     60 (6V, 12V)   72 (6V, 12V)     100 (6V)   120 (6V, 12V)     100 (6V)   120 (6V, 12V)     100 (6V)   120 (6V, 12V)     140 (12V)   140 (12V)     180 (12V)   200 (6V)     280 (24V)   240 (24V)	6V 18 (6V) 22 (6V)   12V 27 (6V, 12V) 42 (6V, 12V)   24V 36 (6V, 12V) 54 (6V)   60 (6V, 12V) 90 (6V, 12V)   72 (6V, 12V) 100 (24V)   100 (6V) 130 (12V)   120 (6V, 12V) 200 (12V, 24V)   140 (12V) 160 (12V)   180 (12V) 200 (6V)	6V   18 (6V)   22 (6V)   0 (no heads)     12V   27 (6V, 12V)   42 (6V, 12V)   1JAW (one MR16 head)     24V   36 (6V, 12V)   54 (6V)   2JAW (two MR16 heads)     60 (6V, 12V)   90 (6V, 12V)   1TESRD (One head, HO)     72 (6V, 12V)   100 (24V)   2TESRD (Two heads, HO)     100 (6V)   130 (12V)   1TESSQ (One head, HO)     120 (6V, 12V)   200 (12V, 24V)   2TESSQ (Two heads, HO)     140 (12V)   1LR <sup>2</sup> (single PAR36)     160 (12V)   2LR <sup>2</sup> (double PAR36)     180 (12V)   3LR <sup>2</sup> (triple PAR36)     200 (6V)   280 (24V)	6V 18 (6V) 22 (6V) 0 (no heads) See lamp selection   12V 27 (6V, 12V) 42 (6V, 12V) 1JAW (one MR16 head) on next page   24V 36 (6V, 12V) 54 (6V) 2JAW (two MR16 heads) on next page   60 (6V, 12V) 90 (6V, 12V) 1TESRD (One head, HO) 100 (6V, 12V) 100 (24V)   72 (6V, 12V) 100 (24V) 2TESRD (Two heads, HO) 100 (6V) 130 (12V) 1TESSQ (One head, HO)   100 (6V) 130 (12V) 1TESSQ (Two heads, HO) 120 (6V, 12V) 200 (12V, 24V) 2TESSQ (Two heads, HO)   140 (12V) 100 (12V, 24V) 2TESSQ (Two heads, HO) 140 (12V) 1LR <sup>2</sup> (single PAR36)   180 (12V) 2LR <sup>2</sup> (double PAR36) 180 (12V) 3LR <sup>2</sup> (triple PAR36) 200 (6V)   280 (24V) 280 (24V) 140 (12V) 140 (12V) 140 (12V) 140 (12V)

NOTE 1: Nickel-cadmium. Must select NC from options when selecting Ni-Cd.

NOTE 2: Heads are supplied standard weatherproof. NOTE 3: HHC (controller for IRT) should be ordered seperately (item code:476000021). NOTE 4: Teflon<sup>®</sup> is a registered trademark of DuPont.<sup>™</sup>

# **PRIA SERIES**



#### **EMERGENCY HEADS**

The EDT series units are supplied with two [2] top mounted weatherproof PAR36 large style heads when specified. Standard lamp heads are constructed of high impact thermoplastic in a black color. Optional black all rubber heads are also available with sealed beam lamps only.<sup>4</sup> Teflon® coating of the lamp lens (which inhibits shattering) is available for food preparation and hose down areas.

#### SPECIFICATIONS: ELECTRICAL

**BATTERY:** The PRIA is designed with a maintenance free, sealed valve regulated lead acid battery that provides a minimum emergency duration of 90 minutes (for the listed rating). Recharge time of the battery is 48 hours. The maximum battery operating temperature is +40°C and the minimum is +10°C without internal heater option, with the internal heater the minimum operating temperature is -20°C. Nickel Cadmium batteries are available in several configurations.

**CIRCUIT:** The PRIA utilizes a high-efficiency to stage charger providing precise float voltage control with low voltage disconnect protection. All components used in the circuitry are temperature compensated. The charger also has brownout and short circuit protection. Charger status is easily determined via a dual diagnostic LED display which indicates AC/ON and High Charge. An external push button test switch allows maintenance personnel to quickly determine the operational status of the unit and lamp load.

#### SPECIFICATION: MECHANICAL

The PRIA is constructed from a durable, fully gasketed NEMA 4 and 4X rated fiberglass housing. The front access panel/door is hinged for trouble-free installation and maintenance. Four integrated mounting holes ensure simple, secure and accurate wall installation. Remote lamp loads are connected to the emergency power supply with sturdy terminal connectors. These connectors allow for a large gauge of wire to be used increasing the flexibility of installation. MR16 NEMA 4X JAW heads are constructed of die-cast aluminum that has been sealed against moisture infiltration.

#### **AUTOTEST**

The FME Autotest system performs one 5 minute discharge test monthly. Every 6 months to 90 minute discharge tests are performed. This tests both full battery capacity and recharge capability, as required by the fire code. The information is communicated simply and intuitively to maintenance personnel via a single multi-color LED. The FME Autotest system is also available with 0, 5, 10 or 20 minute time delay function to allow HID lighting to restrike.

#### LAMP SELECTION

	6V	12V	24V
Incandescent	5.4W, 7.2W, 9W	9, 12, 18W	9, 18W
Halogen (H)	10, 12, 20W	12, 20, 35W (55W - PAR36 only)	10, 12, 20, 50W
MR16	6, 10W	10, 12, 20, 35, 50W	12, 20, 35, 50W
MR16 LED	5, 7W	2, 5, 7W	5, 7W
TES	N/A	30W	30W

#### MODEL RATING GUIDE

Model	Voltage	e	Wat	ttage		Cabinet
		90min	120min	180min	240min	
PRI-6-18	6	18	13	9	6	1
PRI-6-27	6	27	20	13	10	1
PRI-6-36	6	36	27	18	13	1
PRI-6-42*	6	42	31	21	15	1
PRI-6-54*	6	54	40	27	20	2
PRI-6-60	6	60	45	30	22	2
PRI-6-72	6	72	54	36	27	2
PRI-6-90*	6	90	60	45	30	2
PRI-6-100	6	100	75	50	37	2
PRI-6-120	6	120	90	60	45	4
PRI-6-200	6	200	150	100	75	4
PRI-12-36	12	36	27	18	13	1
PRI-12-42*	12	42	31	21	15	1
PRI-12-60	12	60	45	30	22	2
PRI-12-72	12	72	54	36	27	2,3
PRI-12- 90*	12	90	60	45	30	2,3
PRI-12-120	12	120	90	60	45	2,3
PRI-12-130*	12	130	97	65	48	2,3
PRI-12-140	12	140	105	70	52	2,3
PRI-12-160	12	160	120	80	60	3
PRI-12-180	12	180	135	90	67	4
PRI-12-200*	12	200	150	100	75	4
PRI-12-360	12	360	270	180	135	4
PRI-24-100	24	100	75	50	37	4
PRI-24-200*	24	200	150	100	75	4
PRI-24-280	24	280	210	140	105	4
PRI-24-360	24	360	270	180	135	4

\*Ni-Cd battery

NOTE: Cabinet size may change based on configurations.

#### WARRANTY

The PRIA comes with a 3-year factory warranty. Lamps are not covered under the warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.