

EEM4

MR-16 REMOTE CAPABLE THERMOPLASTIC EMERGENCY UNIT

STANDARD



Specifications: Internal

The EEM4 is configured with 120/277V input with solid state charging circuitry. Standard features include low voltage disconnect, AC lockout and brownout protection.

Specifications: External

The EEM4 is constructed with a 20 gauge steel cabinet. Terminal connectors allow for larger gauge wires to be connected for remote loads. White powder coat finish is standard (other colors optional). PAR36 (LR) style heads are standard. PAR18 (SR) style heads are optional. MR16 (BTMR) are also offered. Universal mounting pattern and key hole slots are stamped on the back and conduit knockouts on the sides of each unit.

Emergency Heads

The EEM4 is normally supplied with two (2) front mounted (LR) PAR36 style heads. Additional head styles are available. The EEM4 can be configured with front, side or top mounted heads, please specify when ordering. Both lamp head styles are constructed of high impact thermoplastic in a color matching the finish of the cabinet (white is standard). Both head types feature a unique twist locking collar that securely holds the lens and facilitates quick and easy re-lamping.

Specifications: Electrical

BATTERY: The EEM4 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 less than 48 hours. The maximum working temperature is 40°C. The minimum working temperature is 10°C. Nickel cadmium batteries are available as an option.
CIRCUIT: The EEM4 utilizes a high-efficiency two 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.

Specifications: Mechanical

The EEM4 is constructed with a 20 gauge steel cabinet. Terminal connectors allow for larger gauge wires to be connected for remote loads. White powder coat finish is standard (other colors optional). Universal mounting pattern and key hole slots are stamped on the back and conduit knockouts on the sides of each unit. External test switch and monitor LED are standard. The hinged curved front panel conveniently opens and allows full access to the housing for easy installation and general maintenance. The EEM4 emergency heads feature a twist locking collar that securely holds the lens in place and facilitates quick and easy relamping.

Autotest

The Autotest system performs one 5 minute discharge test monthly. Every 6 months two 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 Autotest system also includes 0, 5, 10 or 20 minute time Autotest delay function to allow HID lighting to restrike. IRT one button press tests unit for 90 minutes per code.

Ordering Logic

PRODUCT NUMBER:	EESL	Operation:	Battery:	EH:	MOUNTING:	LAMPS:	OPTIONS:
Series	Operation	Lead Acid	Nicad	Emergency Heads (EH)	Mounting	Lamps	Options
EEM4	6V	12 (6V)	22 (6V)	0 (no heads)	TM (top mount)	Incandescent	AT (autotest)
	12V	18 (6V)	42 (6V, 12V)	1LR (single PAR36)	SM (side mount)	Halogen (H)	AM (ammeter)
		27 (6V, 12V)		2LR (double PAR36)	FM (front mount)	Sealed Beam	AR (aluminum remote)
		36 (6V, 12V)		3LR (triple PAR36)		Tungsten (SB)	B (black finish)
				1SR (single PAR18)		Sealed Beam	BZ (buzzer)
				2SR (double PAR18)		Halogen (HSB)	CC (custom color- specify)
				3SR (triple PAR18)		MR16 LED	CS120 (cord set, 120V only)
				1BTMR (single, MR16)			FAI ¹ (fire alarm interface)
				2BTMR (double, MR16)			HHC ² (controller for IRT)
				1AR (AL, single, PAR36)			IRT ² (infrared remote test)
				2AR (AL, double, PAR36)			NC ³ (Ni-Cd battery)
							TC (Teflon coated lenses)
							TD ⁴ (time delay- 0, 5, 10, 15)
							TP (tamper proof screws)
							VM (voltmeter)



Lamp Selection	6V	12V
Incandescent	9, 25W (18W - PAR36 Only)	9, 12, 18W (25W - PAR36 Only)
Halogen (H)	8, 10, 12, 20W	8, 12, 20, 35W (55W PAR36 only)
Sealed Beam Tungsten (SB)	25, 30W	12, 25, 30, 35W
Sealed Beam Halogen (HSB)	8, 12W	8, 12, 30W
MR16 LED	5, 7W (SRP & BTMR heads)	2, 5, 7W (SRP & BTMR heads)

Model Rating Guide			*Indicates Ni-Cd battery			
Model	Voltage	Wattage				Cabinet
		90min	120min	180min	240min	
EEM4-6-18	6	18	14	9	7	A
EEM4-6-22*	6	22	17	11	9	A
EEM4-6-27	6	27	20	14	10	A
EEM4-6-36	6	36	27	18	14	A
EEM4-6-42*	6	42	32	21	16	A
EEM4-12-27	12	27	20	14	10	A
EEM4-12-36	12	36	27	18	14	A
EEM4-12-42*	12	42	32	21	16	A

Warranty

The EEM4 comes with a 3-year factory warranty. Lamps are not covered under the warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.

Dimensions (in,mm.)

