White LEDs in Emergency Battery Units and Remotes

	Product	Features	Replacement Lamps			
		Quality illumination requires fewer fixtures	Ordering Code 580.0079-E	Туре	Volts/Watts 6V - 10W	
010	EF40 Series	 Shielded to prevent tampering Easy installation Easy Lamp replacement 	580.0080-E	MR16-Flood	12V - 12W	
	Remote Fixture		580.0077-E		24V - 20W	
			580.0093-E	LED	12V - 4W	
100		 Compact wall sconce unit for indoor and outdoor use High impact resistant polycarbonate diffuser Corrosive resistant die-cast aluminum housing Vandal resistant 	570.0079-E	MR16-Flood	6V - 10W	
F	Literay Series		580.0080-E		12V - 12W	
1	Wall Mount Remote Head		580.0077-E		24V - 20W	
	nemole neau		580.0093-E	LED	12V - 4W	
	EF9/EF90/EF9M	 Variable light patterns using adjustable lens Fire-retardant thermoplastic 300° rotation 	570.0016-E	Tungsten	6V - 9W	
	Series		570.0045-E	Tungsten	24V - 9W	
	Micro Tungsten Quartz and MR16		580.0015-E	Halogen (quartz)	12V - 12W	
0	Lamps		580.0093-E	LED	12V - 4W	
	Distinction	 Remote head: 1, 2 or 3 head configurations Highly-resistant powder-coated, die cast aluminum construction 6W, 10W, 12W, 20W, 35W, and 50W availability 	570.0074-E	MR16-Flood	6V - 6W	
-	Series		580.0080-E		12V - 12W	
V 2 1	Surface Designer		580.0077-E		24V - 20W	
	Series		580.0093-E	LED	12V - 4W	
	FED Distinction	 6W, 10W, 12W, 20W, 35W, and 50W availability Choice of housing for new construction or insulated ceiling EFR8NB and EFR8R are made of powder coated or electro-plated steel EFR9 is made of die-cast 	580.0079-E	MR16-Flood	6V - 10W	
	EFR Distinction Remote Collection		580.0080-E		12V - 12W	
	Recessed Designer		580.0077-E		24V - 20W	
	Series		580.0093-E	LED	12V - 4W	
	Survive-All	 Fully gasketed cast aluminum back plate with clear polycarbonate cover – NEMA-4X Certified UV and impact resistant cover, choice of single or double lamp models Available in 6, 12 and 24 volts models with various wattages NSF Certified for food processing plants** 	580.0079-E	MR16-Flood	6V - 10W	
600	EF39 Series		580.0080-E		12V - 12W	
	NEMA-4X Certified		580.0077-E		24V - 12W	
	Remote Fixture		580.0093-E	LED	12V - 4W	
	Retract-a-Lite	 Remote only visible upon power failure Front can be painted or wall papered on-site to match existing decor 	580.0080-E, 580.0064-E 580.0083-E, 580.0076-E	MR16 flood	12V-12W-50W	
(O)	Series		580.0068-E, 580.0090-E	MR16 High-output	12V-20W-50W	
			580.0089-E 580.0093-E*	LED	12V - 4W	
	Mini	 Easy to retrofit in finished walls: the unit slides in through an 8.25-in by 5.75-in hole, open next to a wall stud, no pre-installed back box Output: 12Vdc with up to 100 watts of power Direct connection to 120 or 347Vac power generators 	580.0080-E, 580.0064-E 580.0083-E, 580.0076-E	MR16 flood	12V-12W-50W	
100	Retract-a-Lite		580.0068-E, 580.0090-E	MR16		
	Fully Concealed, Easy to Retrofit		580.0089-E	High-output	12V-20W-50W	
			580.0093-E*	LED	12V - 4W	
3	Distinction Series	 Rugged steel cabinet with corrosion-resistant undercoating Solid-state pulse-type charger – current-limited, temperature-compensated, short-circuit proof and reverse-polarity protected. Electronic lockout and brownout circuits Long-life, maintenance-free lead acid battery, NEXUS[®] compatible** 	580.0074-E	MR16 - Flood	6V-6W	
	6, 12 and 24 Volts		580.0079-E		6V-10W	
	Decorative Battery Units		580.0093-E	LED	12V - 4W	
		 Rugged steel cabinet with corrosion-resistant undercoating Solid-state pulse-type charger – current-limited, temperature-compensated, short-circuit proof and reverse-polarity protected Unit comes standard with electronic lockout and brownout circuits Long-life, maintenance-free lead acid battery, NEXUS[®] compatible** 	580.0074-E	MR16	6V - 6W	
	-JMLA Series 6 and 12 Volts		580.0079-E		6V - 10W	
	Decorative Battery		580.0080-E		12V - 12W	
2 0	Units		580.0068-E		12V - 20W 12V - 4W	
	Survive-All	 Fully gasketed cast aluminum back plate with clear polycarbonate cover – NEMA-4X Certified NSF Certified for food processing plants, cold weather option (-40°C) Comes standard with non-audible advanced diagnostic charger board, 10 minute time delay and lamp disconnect Long-life, maintenance free sealed lead acid battery** 	580.0093-E 580.0074-E	LED		
			580.0074-E 580.0079-E	M6W, MR16, 6V - 6W, flood M10W, MR16, 6V - 10W, flood		
Contraction of the second	NXM Series		580.0079-E	M12W, MR16, 12V - 12W, flood		
0.	NEMA-4X Certified		580.0068-E	MH20W, MR16, 12V - 20W		
	Battery Unit		580.0003-E	LED, 12		
			000.0000-L			

*Please consult the Emergi-Lite product catalogue or website for precise lamp ordering information **For more extensive product information please consult the Emergi-Lite product catalogue or website

New!

EMERGI-LITE

New!

White LEDs in Emergency Battery Units and Remotes

Hazardous Location Series

• Certified Class I Zone 2, Groups IIA, IIB and IIC

• Certified Class I Division 2, Groups A, B, C and D as per CSA C22.2 No.137-M1981

Product	Features	Replacement Lamps			
EXHZ Series Combination Unit for Hazardous Locations	 Certified Class I Zone 2, Groups IIA, IIB and IIC Certified Class I Division 2, Groups A, B, C and D as per CSA C22.2 No.137-M1981 Polymeric frame, with built-in gasket to prevent water infiltration Heavy-duty 1/8-inch thick aluminum back plate with key-holes for secure wall-mount installation Two MR16 halogen lamps, shielded by a cast aluminum housing and a polycarbonate cover Sealed, maintenance-free, Lead-Calcium or Nickel-Cadmium batteries Remote load capacity 	Ordering Code	Туре	Volts/Watts	
		580.0079-E	MR16-Flood	6V - 10W	
		580.0080-E		12V - 12W	
		580.0077-E		24V - 12W	
		580.0093-E	LED	12V - 4W	
HZM Series Battery Unit for Hazardous Locations	 Certified Class I Zone 2, Groups IIA, IIB and IIC Certified Class I Division 2, Groups A, B, C and D as per CSA C22.2 No.137-M1981 Suited for areas with the risk of flammable gases, vapors or liquids that can create an explosive atmosphere Two MR16 halogen or LED lamps, shielded by a cast Aluminum housing and a polycarbonate cover Sealed, maintenance-free, Lead-Calcium batteries with up to 120W emergency power 	580.0079-E	MR16-Flood	6V - 10W	
		580.0080-E		12V - 12W	
		580.0077-E		24V - 12W	
		580.0093-E	LED	12V - 4W	
EF41 Series Remote Fixture for Hazardous Locations	 Certified Class I Zone 2, Groups IIA, IIB and IIC Certified Class I Division 2, Groups A, B, C and D as per CSA C22.2 No.137-M1981 Extreme operational temperature range: -40°C to +40°C. Input voltage: 6V, 12V, 24V or 120V Fully gasketed die-cast aluminum back plate 				
		580.0079-E	MR16-Flood	6V - 10W	
		580.0080-E		12V - 12W	
		580.0077-E		24V - 12W	
		580.0093-E	LED	12V - 4W	

Please consult the Emergi-Lite product catalogue or website for precise lamp ordering information For more extensive product information please consult the Emergi-Lite product catalogue or website

