

# **EAC Series**

Extruded Aluminum Combination Unit

Project/Location:
Contractor:
Date:
Prepared by:

#### **FEATURES**

- Solid extruded aluminum construction, painted factory white
- Universal mounting: end, wall or ceiling
- Meets or exceeds CSA 22.2 No.141-10 standard for unit equipment and pictogram safety signs
- Legend illuminated by long-life white LED's
- Comes standard with two pictogram films per face, for direction selection
- 5W LED emergency lights provide 70° of egress illumination on a 6-foot wide path
- Sealed, maintenance-free Lead-Calcium battery
- Remote load capacity: 70' up to 350' of egress illumination when using LED remote heads







### TYPICAL SPECIFICATIONS

Supply and install the Emergi-Lite® EAC Series combination emergency light battery unit and the pictogram Exit Sign. The unit shall be suitable for universal mounting: wall, end, or ceiling. The unit shall include a power pack made of steel and a legend housing including a one-piece extruded aluminum frame. The legend housing shall have a maximum depth of 2-1/2". The face plate(s) shall be of extruded aluminum and shall incorporate a protective clear polycarbonate panel. Each face plate shall come standard with two legend films for pictogram and direction selection. The light source shall be white light-emitting diodes (LED) and shall provide even illumination in normal and emergency operation. The power pack shall be complete unit equipment with battery charger and rechargeable battery. The battery shall be maintenance-free, sealed Lead-Calcium. In case of AC power failure the equipment shall provide minimum 30 minutes of emergency lighting. The rated DC power available for emergency lights shall be 27W or up to 80W, as specified. The emergency heads shall require no tools to adjust and aim. The heads shall be made of durable thermoplastic construction as otherwise specified.

Units with "auto-diagnostic option" shall include a micro-controller circuit to monitor all the critical functions of the equipment and execute periodical tests of one minute every 30 days, 10 minutes every 6 months and 30 minutes every 12 months. In case of equipment malfunction, an LED-based diagnostic display shall generate a service alarm and indicate the cause of failure: battery, charger circuit, emergency lamps or exit sign lamps.

The equipment shall meet or exceed the requirements of CSA 22.2  $\,$  No.141-10 standard.

The equipment shall be Emergi-Lite® Model: \_\_\_\_\_

### **WIRE GUARDS**

460.0081-E	Wall mount
460.0060-E	Ceiling mount

Project/Location:
Contractor:
Date:
Prepared by:

# **EAC Series**

Extruded Aluminum Combination Unit



### **DIMENSIONS**

PICTOGRAM STRAIGHT FROM HERE

PICTOGRAM > RIGHT FROM HERE

## **POWER CONSUMPTION**

MODEL	۸۵	AC SPECS		EMERGENCY POWER AVAILABLE FOR LAMPS				
MODEL	AC			1H00	1H30	2H00	4H00	
Pictogram Module	120/347VAC	Less than 1.5W	-	-	-	-	-	
EAC-627		0.15/0.05 A	27	16	11	9	-	
EAC-640	120/347VAC		40	23	16	13	-	
EAC-672			72	42	30	24	12	
EAC-1250	100/0/7//	0.25/0.09 A	50	29	21	16	8	
EAC-1280	120/347VAC		80	46	32	27	13	

### ORDERING INFORMATION

SERIES	FACES / MOUNTING	COLOUR	POWER EM. LIGHTS	HEADS	LAMP STYLE AND WATTAGE	OPTIONS
EAC= pictogram aluminum combination unit	1= single face, universal mounting 2= double face, universal mounting	B= black W= factory white	627= 6V-27W 640= 6V-40W 672= 6V-72W 1250= 12V-50W 1280= 12V-80W	Blank= no heads 1= one head 2= two heads	Blank= no heads LA= MR16 LED, 6V-4W LG= MR16 LED, 12V-4W LI= MR16 LED, 12V-5W LJ= MR16 LED, 12V-6W MJ= MR16 halogen, 6V-6W MJ= MR16 halogen, 6V-10W MK= MR16 halogen, 12V-12W MA= MR16 halogen, 12V-20W MB= MR16 halogen, 12V-35W* MR= MR16-IR, 12V-35W, high output* M= mini tungsten, 9W M18= mini tungsten, 12V-18W, wedge base MQ= mini halogen, 8W MQ12= mini halogen, 12W	-2= 120/277/VAC input U= auto-diagnostics* UN= auto-diagnostics, non-audible* NEX= NEXUS® system interface* NEXRF= wireless NEXUS® system interface* D3= time delay [15 minutes]** -TP= tamper-proof screws***  * Not available with 6V-72W. * Not all options available with NEXUS® system interface. Please consult your sales representative.
						** Available with auto-diagnostics or NEXUS® only
					*MB & MR are using EF150 type heads.	*** <b>990.0119-E</b> = tamper-proof bit (sold separately)

EXAMPLE: EAC1W6272LAD3



