EX10-P & LPEX10-P Series

Metal combination unit



Features

- Dual input voltages 120/347VAC
- Comes pre-assembled for quick, easy installation
- Universal mounting end, wall or ceiling
- · Easy access to wiring entry for all mounting options
- Canopy mounting system designed specifically for ease of installation
- Universal fields-selectable chevrons (knock out)
- Energy efficient complete unit consumes less than 5W
- CSA certified, meets or exceeds CSA 22.2
 No. 141 requirements
- Long life, energy-efficient LED light source, mounted inside the exit housing, not on the faceplate
- · Warranty details at: www.emergi-lite.ca







Extra faceplates

Ordering code	Description
005406-E	Factory white faceplate + red diffuser
005407-Е	Black faceplate + red diffuser
005408-E	Silver grey faceplate + red diffuser
005409-E	Factory white faceplate + green diffuser
005410-Е	Black faceplate + green diffuser
005411-E	Silver grey faceplate + green diffuser

Typical specifications

Supply and install the Emergi-Lite® EX10-P & LPEX10-P Series LED exit sign and power pack combination series. The exit housing and faceplates shall be constructed of steel. The exit sign shall have a maximum depth of 2-1/2". The faceplate(s) shall come standard with knockout chevrons. The light source for the exit sign shall be light- emitting diodes (LED). The LED lamps shall provide illumination in normal and emergency operation and shall be mounted inside the exit housing, not on the face. Red LEDs shall be of **ALINGAP** technology. An LED sensitive diffuser shall be mounted behind the legend to provide the 6" high by 3/4" stroke letters with even illumination. The power pack shall be a completely selfcontained emergency unit with its own charger and rechargeable battery. The housing shall be made of steel. The power pack shall include a test switch and high charge pilot light. The equipment shall be designed to furnish exit illumination from the normal AC source. When a power failure occurs the exit sign along with the emergency heads shall illuminate for a minimum of 30 minutes. The power available for emergency lights shall be 28W or as otherwise specified. The heads shall require no tools to adjust and aim. The heads will be of a durable thermoplastic construction and use 6V, 9W and 12V, 9W lamps or as otherwise specified.

The exit sign shall be CSA-C860 approved and meets CSA 22.2 No. 141.

The equipment shall be Emergi-Lite® model: _____

Wire guards

Ordering code	Description
460.0081-E	Wall mount
460.0060-E	Ceiling mount

Power consumption

						Wattag	e capacity
Model		AC specs	30 min	1H00	1H30	2H00	4H00
Exit sign module		Less than 1.5W	-	_	_	_	_
EX10-P		0.15/0.05 A	28	16	12	9	_
EX10-P4	12/347VAC	0.15/0.05 A	44	26	18	15	7
LPEX10-P3A		Less than 5W	76	21	15	12	6
LPEX10-P7A		Less than 5W	72	42	30	24	12

Housing colour





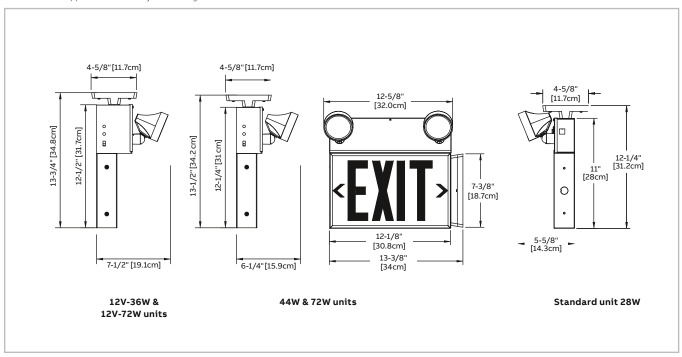


EX10-P & LPEX10-P Series

Metal combination unit

Dimensions

Dimensions are approximate and subject to change.



Ordering information

Se	ries	Colour	Voltage	Powerpack	Charger type	Options	# of heads	Head style/wattage
6 volts	EX10 = 6V unit	B= black G= grey¹ W= factory white	Blank= 120/347VAC -2= 120/277VAC	-P= 6V-28W -P4= 6V-44W	Blank= standard NEXRF= wireless NEXUS® system interface¹	Blank= no options D= time delay (15 minutes) G= green legend TP= tamper-proof screws*	/0= no heads /1= one head /2= two heads	LA = MR16 LED, 6V-4W LB = MR16 LED, 6V-5W
		¹ Black heads			¹ 128W and 44W only	¹ 990.0119-E = tamper- proof bit (sold separately)		
.2 volts	LPEX10= 12V unit	B= black G= grey¹ W= factory white	Blank= 120/347VAC -2= 120/277VAC	-P3A= 12V-36W -P7A= 12V-72W	Blank= standard NEXRF= wireless NEXUS® system interface U= auto-diagnostics UN= auto- diagnostics, non-audible	Blank= no options D= time delay (15 minutes) G= green legend TP= tamper-proof screws¹	/0= no heads /1= one head /2= two heads	LG= MR16 LED, 12V-4W LI= MR16 LED, 12V-5W LJ= MR16 LED, 12V-6W
Ħ	Exampl	¹ Black heads	/2LB			¹ 990.0119-E = tamper- proof bit (sold separately)		