

Job Name:	
Type:	
Part #:	
Notes:	

# EBLEDEM-CP

# Constant-Power Emergency LED Driver

#### **ILLUMINATION:**

- \* Provides constant power output to the load during emergency mode operation.
- \* Can be operated as NORMALLY-ON, NORMALLY-OFF or SWITCHED LOAD

#### **ELECTRICAL:**

- Universal 120-277V, 50-60 Hz input.
- Charge/Power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- Long-life, maintenance free, rechargeable NiCad battery.
- Output short/overcurrent protection: Electronic limiting, with operation resuming upon removal of fault.
- 90 Minute minimum emergency operating time over full temperature range (other run times available upon request).
- Output classification: Class 2 Compliant (excludes -MV/-HV models.
- Surge protection: Per C62.41 (TVS).
- Input overcurrent protection: Fusible link.
- 24 hour maximum battery recharge time.

#### **HOUSING:**

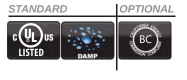
- · LED Illuminated and remote mounted test switch
- Injection Molded, Engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic in a black finish

MOUNTING: Suitable for Installation inside, on top, or in remote mount of fixture

OPTIONS: CEC: Certified to CEC under Title 20 regulations

#### **WARRANTY / LISTING:**

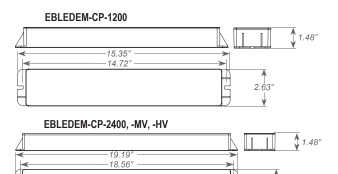
- UL Listed for factory or field installation
- Suitable for damp locations (10°C 55°C)
- Five year warranty on all electronics and housing
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State codes





### **DIMENSIONS**

(Standard & - CEC Models)



2.63"

# **ELECTRICAL INFORMATION**

MODEL	INPUT CURRENT (A)	INPUT POWER (W)
EBLEDEM-CP-1200/ EBLEDEM-CP-1200-CEC	0.065	4.8
EBLEDEM-CP-2400/ EBLEDEM-CP-2400-CEC	0.110	7.9
EBLEDEM-CP-MV	0.110	7.9
EBLEDEM-CP-HV	0.110	7.9

ORDERING INFORMATION	IG INFORMATION MODEL OUTPUT RATINGS		OPTIONS					
			CURRENT (mA)	VOLTAGE (VDC)	POWER (W)	LUMENS		
Lumen output based on LED light source having efficacy of 140-160 lumens/watt.	EBLEDEM-CP	1200	390-156	20-50	7.8	1200	CEC <sup>1</sup>	Title 20
ctual output may vary depending on light ource utilized.	EBLEDEM-CP	2400	850-340	20-50	17.0	2400		Compliant
		MV	340-154	50-110	17.0	2400		
Provides regulated power from 7.8 watts to 17.0 watts (up to 1200 to 2400 lumens)		HV	170-77	100-220	17.0	2400		

<sup>&</sup>lt;sup>1</sup> Available as standard with -MV/-HV models.



Job Name:	
Туре:	
Part #:	
Notes:	

# **EBLEDEM-CP Series System Coordination Guidelines**

These guidelines were developed to allow the lighting system Designer/Specifier to predict the operating performance levels of LED luminaires when powered by an electrically compatible EBLEDEM-CP Series model. It is ultimately the responsibility of the Designer/Specifier to insure that the as installed system delivers code-compliant path of egress illumination.

## 1) Determine Electrical Compatibility

- A) Verify that the Luminaire LED Driver, where applicable, is Class 2 compliant (when using non-MV, non-HV models).
- B) Verify that the Luminaire LED Lamp(s) have an operating voltage that's in the 20Vdc–50Vdc or 50Vdc–110Vdc or 100Vdc–220Vdc range (depending on the EBLEDEM-CP model being used).
- C) Verify that the Luminaire LED Lamp(s) have a power rating equal to, or greater than, the emergency power rating of the EBLEDEM-CP model under consideration.

Please refer to Table 1.

### 2) Calculate Lumen Output During Emergency Operation

- A) Access luminaire data by logging onto Design Lites Consortium (www.designlights.org).
- B) Select "Search the DLC Qualified Product List' on the DLC homepage.
- C) Enter manufacturer name and P/N of luminaire under consideration in the "search by keyword" text window.
- D) Select "Search" tab to open the "Qualified Products List".
- E) Determine luminaire Lumens per Watt efficacy in "Rated Data" specifications.
- F) Multiply luminaire Lumens per Watt by Emergency Output of the EBLEDEM-CP model under consideration.

Please refer to Table	1	ble	Tab	to	refer	Please
-----------------------	---	-----	-----	----	-------	--------

This figure is the Lumens available from the luminaire during emergency operation.

#### 3) Determine Suitability of Means of Egress Lighting Levels

A) Using industry standard lighting design software, along with IES files for the luminaire under consideration, verify that the as installed available Lumens (as calculated in 2F above) are sufficient to meet Code-compliant path of egress illumination levels.

While the BLEDEM-CP series has been found compliant with the requirements of UL Standard 924, it is untimately the responsibility of the Designer/Specifier to as-sure the as-installed system delivers code-compliant path of egress illumination in accordance with Federal, State or local municipal requirements.

TABLE 1			
MODEL	OUTPUT POWER (constant)		
EBLEDEM-CP-1200/ EBLEDEM-CP-1200-CEC	7.8 watts		
EBLEDEM-CP-2400/ EBLEDEM-CP-2400-CEC	17.0 watts		
EBLEDEM-CP-MV	17.0 watts		
EBLEDEM-CP-HV	17.0 watts		