

# **DESCRIPTION**

The ILB-CP10-HE from IOTA Engineering is a UL Listed LED emergency driver for field or factory installation that allows the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the ILB-CP10-HE switches to the emergency mode and operates the existing fixture for 90 minutes. The unit contains a battery, charger, and converter circuit in a single enclosure and is available in different mounting configurations for individual fixture requirements. The ILB-CP10-HE will operate an LED array load at 10 watts with constant power at a rated output voltage of 10V-60V. The patented Constant Power design of the ILB-CP10-HE maintains the output wattage to the LED array even as the system voltage diminishes, resulting in a constant illumination level for the entire emergency runtime. The ILB-CP10-HE features high-efficiency performance and is certified in the CA Title 20 Appliance Efficiency Database.

## **SPECIFICATIONS**

Input Voltage	(Universal) 120-277VAC, 50/60Hz
Input Rating (120V/277V)	3.7 Watts (max)
Output Voltage <sup>1</sup>	10-60VDC Class 2 Compliant
Output Current	1.0A (@10VDC) - 0.16A (@60VDC)
Output Power	10 Watts (constant)
Max. AC Driver Output Current	
Power Factor	≥ 0.9 at 120VAC²
Surge Protection	Meets ANSI/IEEE C62.41.2-2002
Emergency Operation	90 minutes
Operating Temp	0° to 55° C
THD	< 20%
Battery	High Temp Nickel-Cadmium 24 Hour Recharge 7-10 Year Life Expectancy
Weight	(-A, -R) 4.0 lbs. (-B, -TM) 3.5 lbs. (-J, -R-J) 3.75 lbs.



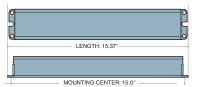
CA T20 Appliance Efficiency Database

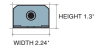


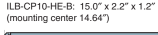
# **DIMENSIONS**

IOTA REV 121318

ILB-CP10-HE-A: 15.37" x 2.24" x 1.30" (mounting center 15.0")







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LENGTH 15.0"
MOUNTING CENTER 14.64"
HEIGHT 1.2"

Patented. See  ${\bf www.iotaengineering.com/patents}$  for details.

TYPE: \_\_\_\_\_\_PROJECT: \_\_\_\_\_\_

#### LED OPERATION:

10W LED Load @ 10-60 VDC nom.1

#### **OUTPUT:**

MODEL NO:

10 Watts (Constant)

### **PRODUCT ADVANTAGES**

- High Efficiency Performance meets CA T20 battery charger efficiency standards
- UL Listed for factory and field installation
- Patented Constant Power Design maintains illumination throughout the 90-minute runtime with no light degradation
- Two-wire universal AC input
- Self-sensing output voltage operates various product types, reducing product SKUs for emergency options.

#### **FEATURES**

- UL 924 Listed for U.S. and Canada
- UL 1310 Certified, Output Class 2 Compliant
- Six mounting configurations available
- Long life high temperature recyclable
  Ni-Cad battery
- Galvanized steel case
- Includes single-piece TBTS test switch and charge indicator accessory kit
- For use with switched or unswitched fixtures
- 5-Year Warranty. See Warranty Page for details.
- Meets or exceeds all NEC, IBC, and Life Safety Code Emergency Lighting Requirements
- Rated for use in Plenum, Damp Location, Recessed
  Type IC, and Enclosed and Gasketed Luminaires
- RoHS Compliant

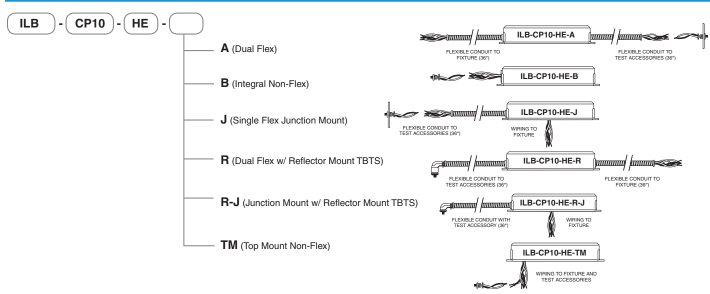


Product specifications are subject to change without notice

<sup>&</sup>lt;sup>1</sup>Max. output voltage in emergency mode is 58.5 VDC with a + tolerance of 1.5 volts

with a + tolerance of 1 <sup>2</sup>PF≥ 0.85 at 277VAC

### **ORDERING GUIDE**



### **ILB-CP10-HE SAMPLE SPECIFICATION**

Supply and install IOTA [Insert 10W model number] Constant Power emergency LED driver system as indicated on the plans. The emergency driver shall be designed for [Select "Internal" or "External"] mounting to the luminaire including a self-contained, high-temperature, sealed, maintenance-free nickel cadmium battery rated for a 10-year service life. The unit shall be provided complete with an illuminated push to test switch. The emergency driver system shall be UL class 2 certified in accordance with UL 1310 and shall be UL listed for use in damp locations and in enclosed and gasketed fixtures with a temperature range of 0° to 55° C.

The AC input shall be a two-wire, universal voltage capable 120 thru 277 VAC, 50/60 Hz and be UL Listed to Category Control Number (CCN) FTBR, Emergency Lighting and Power Equipment, and FTBV, Emergency Light-Emitting-Diode Drivers for field installation. Maximum input power of the emergency driver shall be 3.7 watts. The unit shall monitor and adjust the input power consumption and be certified in the CA Title 20 Modernized Appliance Efficiency Database System (MAEDBS) as a small battery charger.

The unit charger shall consist of a two-stage charging system which samples the battery in relation to its temperature, state of charge and input voltage fluctuations. The charger shall be current limited, temperature compensated, short-circuit protected with reverse polarity protection. A low voltage battery disconnect (LVD) circuit shall be provided and will disconnect the load and circuitry from the battery when it reaches approximately 80 to 85% of its nominal terminal voltage, preventing a non-recoverable, deep-discharge condition as well as equipment initialization failure when utility power is restored. The unit shall achieve a full recharge in 24-hours.

The emergency driver shall accommodate an LED load with a forward voltage requirement ranging from 10 to 60 VDC. The output voltage sensing shall be automatic and instantaneous with a resulting, inversely-proportional current to maintain constant power to the LED array with an output tolerance of +/- 3%. The unit shall supply the rated load for a minimum of 1 1/2 hours or to 87 1/2% of rated battery terminal voltage. The output power to the LED load during emergency operation shall be held constant 10 watts from minute one throughout the entire emergency run time resulting in no loss or degradation of the light source during emergency operation.

The unit shall be furnished with an electronic, AC-lockout circuit which will connect the battery when the AC circuit is activated, and an electronic brownout circuit which will enable a transfer to emergency operation when utility power dips below an acceptable level. Maximum remote mounting distance of the emergency driver shall be 50-feet.

#### **Emergency Lumen Performance - ILB-CP10-HE**

Approx. Luminaire Efficacy	Minute 1	Minute 45	Minute 90
100 lm/W	1000	1000	1000
110 lm/W	1100	1100	1100
120 lm/W	1200	1200	1200
130 lm/W	1300	1300	1300



Visit www.iotaengineering.com/cptools to access our online CP performance calculator for additional performance data and other specification resources.

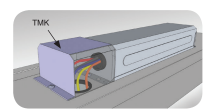


The ILB-CP10-HE is UL Listed and Classified for Field Installation. Refer to the "CP Series Compatibility and Suitability of Use Guidelines" addendum for complete project installation requirements.

# **ACCESSORIES**

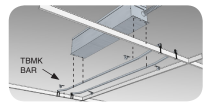
# ○ TMK-80 Top Mount Cover

When top-mounting "B" configuration ILB-CP units, the TMK-80 is used to cover the exposed wiring that goes from the battery pack into the fixture.



## ○ TBMK T-Grid Mounting Kit

Use the TBMK mounting kit to remote mount flexed units within a grid ceiling. The ILB-CP is secured to the TBMK bars which mount to the T-bars of the ceiling grid. The flexible conduit of the ILB-CP connects to the fixture.



## RME1 Remote Mounting Enclosure

The RME1 enclosures accepts "B" configuration ILB-CP units for remote mounting. The ILB-CP is secured within the enclosure and wiring is routed through the 2 ft. of flexible conduit. Can be used in conjunction with the TBMK for grid ceilings.

