# **Constant Power HIGH-VOLTAGE EMERGENCY LED DRIVER for Non-Class 2 LEDs** ILBHI CP30 HE SD HV

## PRODUCT SPECIFICATION SHEET

# HIGH-VOLTAGE INPUT 55-250 VDC

SELF-DIAGNOSTIC

**REDUCED FOOTPRINT** ITHIUM TECHNOLOI

# DESCRIPTION

The IOTA ILBHI CP30 HE SD HV is a UL Listed emergency LED driver for field and factory installation that allows a 347-480VAC fixture with 55-250VDC Non-Class 2 LED lighting loads to be used for both normal and emergency operation. In the event of a power failure, the ILBHI CP30 HE SD HV switches from the existing AC driver to operate the fixture from the battery supply for **90 minutes**. The unit contains a battery, charger, and converter circuit in a single enclosure with the options for a single flexible conduit for wiring to the fixture and test accessories. The ILBHI CP30 HE SD HV will operate the 55-250VDC LED load at 30 watts with Constant Power. The patented Constant Power design of the unit maintains the rated output wattage to the LED array even as the battery voltage diminishes, resulting in a constant illumination level for the entire emergency runtime. Features lithium battery technology for significantly decreased form factor and includes automatic monthly and annual self-testing features as standard. Self-diagnostic status is communicated via the illuminated single-piece test accessory, which can be mounted up to 25 ft. from the unit.

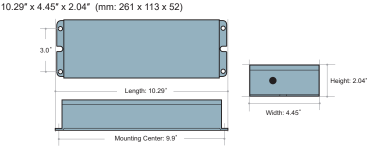
# **SPECIFICATIONS**

Input Voltage	
Input Current (347V/480V)	
Output Voltage	55-250Vdc (nom)
Output Current	0.12A (@250VDC) to 0.545A (@55VDC)
Output Power	
Max. AC Driver Neutral Current	
Power Factor (@347V)	≥ 0.96*
Surge Protection	Meets or Exceeds ANSI/IEEE C62.41.2-2002
Emergency Operation	
Operating Temp	
THD	<pre>&lt; 10% (@ full charge)</pre>
EMI	Complies with FCC commercial limits
Battery Maintenance-free LiF	24 Hour Recharge 5-7 Year Life Expectancy
Weight	(single flex) 5.0 lbs

Certifications ...... UL Listed for Factory and Field Installation in U.S. and Canada CSA C22.2 No. 141 CA Title 20 Appliance Efficiency Database \* PF is ≥0.9 for 480Vac







1361 E. Wieding Road, Tucson, AZ 85706

MODEL NO: TYPE PROJECT: COMMENTS:

# LUMEN PERFORMANCE

Fixture Efficacy	Minute 1	Minute 45	Minute 90
100 lm/W	3000	3000	3000
110 lm/W	3300	3300	3300
120 lm/W	3600	3600	3600
130 lm/W	3900	3900	3900

# PRODUCT ADVANTAGES

## 347 to 480V Input

Accommodates fixtures using a high-voltage AC input from 347-480VAC, 50/60 Hz

Auto-Sensing Non-Class 2 Output

Auto-adjusting 55-250 VDC output range accommodates a wide range of Non-Class 2 forward voltage designs

Constant Power Performance

Constant wattage delivery maintains illumination level for the full emergency runtime with no degradation

Self-Diagnostic / Self-Testing

Monthly and annual self-test feature satisfies the periodic testing requirements in accordance with NFPA 101 while the on-board diagnostics provides system readiness with visual indicators.

# • High Output for Increased Illumination

30W emergency output is ideal for elevated mounting heights and high-bay fixtures

## ADDITIONAL FEATURES

- UL 924 Listed for U.S. and Canada •
- Integral and flexible conduit models for wiring to the fixture .
- AC-Activate circuity simplifies wiring by eliminating the need . for manual battery connection during installation.
- Maintenance-free, high-temp recyclable LiFePO<sub>4</sub> for significantly reduced space requirements.
- Durable, galvanized steel enclosure .
- Single-piece test switch and charge indicator can be remote-mounted up to 25 ft.
- 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**
- Certified to CA Title 20 and registered in the Modernized Appliance Efficiency Database (MAEDBS)
- Suitable for use in plenum, damp locations, and enclosed and gasketed luminaires
- RoHS RoHS Compliant



IOTA REV 010924 IOTA Emergency Lighting Patented. See www.iotaengineering.com/patents for details.

E-mail: techsupport@iotaengineering.com

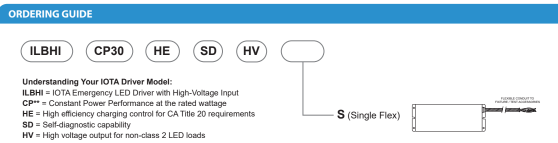
Phone: 1-800-866-4682

Product specifications are subject to change without notice



# ILBHI CP30 HE SD HV

CONSTANT POWER HIGH-VOLTAGE LED EMERGENCY DRIVER for NON-CLASS 2 LEDs



## SAMPLE SPECIFICATION

Supply and install **IOTA ILBHI CP30 HE SD HV [select flexible conduit option**] Constant Power emergency LED driver system as indicated on the plans. The emergency driver shall include a self-contained, high-temperature, sealed, maintenance-free LiFePO<sub>4</sub> battery rated for a 5-7 year service life designed for external mounting to the luminaire. The unit shall be provided complete with an illuminated dual-color push to test switch. The dual color LED provides AC status, charge status and diagnostic fault status. The emergency driver system shall be UL listed for use in damp locations with a temperature range of 0° to 55° C.

The AC input shall be a two-wire, universal voltage capable 347 thru 480 VAC, 60 Hz with a maximum input current of 0.022A. 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 charger shall be current limited, 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 <87% 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 55 to 250 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 +/- 10%. 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 at a constant **30W** from minute one throughout the entire emergency run time resulting in no loss or degradation of the light source during emergency operation.

Patented. See www.iotaengineering.com/patents for details.

The unit shall be furnished with electronic AC-Activate circuitry which will connect the battery when the branch circuit is energized.

#### **Emergency Lumen Performance - ILBHI CP30 HE SD HV**

Approx. Luminaire Efficacy	Minute 1	Minute 45	Minute 90
100 lm/W	3000	3000	3000
110 lm/W	3300	3300	3300
120 lm/W	3600	3600	3600
130 lm/W	3900	3900	3900
140 lm/W	4200	4200	4200
150 lm/W	4500	4500	4500

#### **DIAGNOSTIC CODES**

The charge indicator (TBTS) LED provides indication of the charging status of the battery. If a problem is encountered during the test cycle, the TBTS will flash **RED**, according to the diagnostic codes below:

STEADY GREEN BATTERY IS FULLY CHARGED   STEADY RED BATTERY IS CHARGING   FLASHING GREEN UNIT IS PERFORMING A TEST   OFF EMERGENCY MODE   FLASHING RED/GREEN INSUFFICIENT CHARGE   1 RED FLASH BATTERY FAILURE   2 RED FLASHES EMERGENCY LED LOAD FAILURE   3 RED FLASHES ELECTRONICS FAILURE   4 RED FLASHES TEMPERATURE OUT OF RANGE	STATUS INDICATION	CONDITION
FLASHING GREEN UNIT IS PERFORMING A TEST   OFF EMERGENCY MODE   FLASHING RED/GREEN INSUFFICIENT CHARGE   1 RED FLASH BATTERY FAILURE   2 RED FLASHES EMERGENCY LED LOAD FAILURE   3 RED FLASHES ELECTRONICS FAILURE	STEADY GREEN	BATTERY IS FULLY CHARGED
OFF     EMERGENCY MODE       FLASHING RED/GREEN     INSUFFICIENT CHARGE       1 RED FLASH     BATTERY FAILURE       2 RED FLASHES     EMERGENCY LED LOAD FAILURE       3 RED FLASHES     ELECTRONICS FAILURE	STEADY RED	BATTERY IS CHARGING
FLASHING RED/GREEN INSUFFICIENT CHARGE   1 RED FLASH BATTERY FAILURE   2 RED FLASHES EMERGENCY LED LOAD FAILURE   3 RED FLASHES ELECTRONICS FAILURE	FLASHING GREEN	UNIT IS PERFORMING A TEST
1 RED FLASH BATTERY FAILURE   2 RED FLASHES EMERGENCY LED LOAD FAILURE   3 RED FLASHES ELECTRONICS FAILURE	OFF	EMERGENCY MODE
2 RED FLASHES EMERGENCY LED LOAD FAILURE 3 RED FLASHES ELECTRONICS FAILURE	FLASHING RED/GREEN	INSUFFICIENT CHARGE
3 RED FLASHES ELECTRONICS FAILURE	1 RED FLASH	BATTERY FAILURE
	2 RED FLASHES	EMERGENCY LED LOAD FAILURE
4 RED FLASHES TEMPERATURE OUT OF RANGE	3 RED FLASHES	ELECTRONICS FAILURE
	4 RED FLASHES	TEMPERATURE OUT OF RANGE

Attention: Refer to the IATA website at https://www.iata.org for air transporation requirements and restrictions for lithium batteries and products containing lithium batteries.

Contact IOTA Customer Service to learn more about IOTA standards and best practices for the shipping, handling, and storage of IOTA lithium battery products.

#### Warranty: 5-Year Limited Warranty

IOTA REV 010924

Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

CUL US LISTED

This unit 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.

Web: www.iotaengineering.com