



A manufacturer's representative with over 30 years experience serving the OEM lighting market.



IOTA ILBLP CP07 Emergency Driver

The ILBLP CP07 HE SD from IOTA is a UL Listed LED emergency driver that allows the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the ILBLP CP07 HE SD switches power from the normal AC Driver and operates the fixture for 90 minutes in the emergency mode from the unit's battery supply. The unit contains a battery, charger, and converter circuit in a compact form factor for integral installation in smaller fixtures. Features lithium battery technology for significantly decreased form factor and includes automatic monthly and annual self-testing features as standard.



Product Type: Emergency LED Driver
Voltage Rating: 120-277
Frequency: 50/60HZ
Output Power: 7 Watts
Max. Operating Temp.: 55
Min. Operating Temp: 0
Battery Run Time: 90 min
Battery Chemistry Type: Lithium Iron Phosphate
Battery Recharge Time: 24 hours
Battery Activation: AC Activate

See the ILBLP
CP07



What makes us a leading company of professional customized lighting solutions and manufacture of cutting-edge lighting?

Megalight has an outstanding group of people working closely together every day. Each of us contributes to Megalight with specific knowledge and experience. With everyone's specialty, we work as a perfect team to provide completed solutions for the needs of our clients. Our ability to engineer customized solutions, continues to keep our customers on top of their market. From custom boards and project-specific requirements to special aluminum fixtures, Mega-light will brighten your success.

Environmental Compliance

Megalight is committed to providing environmentally friendly products to the lighting market. All our products are compliant to the European Union directives on the restriction of hazardous substances in electronic equipment, namely the RoHS Directive 2011/65/EU and REACH Regulation (EC) 1907/2006. Megalight will not add the following restricted materials to its products: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

LINEAR LED MODULES

Linear LED modules for application in linear and area lighting, with high uniformity of light distribution. Slim design for space-saving mounting in light fixtures, with shadow-free connectors.



TUNABLE WHITE ECONOMY/PREMIUM



ECONOMY/PREMIUM LOW DENSITY



ECONOMY/PREMIUM HIGH DENSITY



ECONOMY HIGH DENSITY Z



BASIC

PRODUCT BENEFITS

- **HIGH EFFICACY.** Up to 190lm/W module efficiency. Suitable for DLC PREMIUM application.
- **CUTTABLE DESIGN.** All lengths could be cut into 2.75" sections.
- **ALUMINUM PCB.** No additional heat sink required.
- **EASY INSTALLATION.** Push-in connectors for quick wiring. Zhaga compliance.
- **8' CONNECTION.** 44"+44"+11" on single driver 50VDC (Basic Version).

[Visit our Website](#)

OEM Lighting Sales | 235 Golfview Club Drive, Newnan, GA 30263

[Unsubscribe orders@oemlightingsales.com](mailto:orders@oemlightingsales.com)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by orders@oemlightingsales.com powered by



Try email marketing for free today!