

FEATURES & SPECIFICATIONS

INTENDED USE — The LBK kit provides a simple, cost-effective integrated LED solution for retrofit in nearly any fluorescent fixture with T8, T12, or T5 lamps. Lightbar kits provide the reliability, thermal performance, and longevity of integrated LED systems with the simplicity of installing wherever fluorescent lamps are used. Existing fluorescent lampholders and ballasts are <u>not</u> used for operation, greatly increasing reliability of system.

CONSTRUCTION & OPTICS — Rigid, formed steel channel with high-performance LED boards mounted directly for optimal thermal performance. Diffuse acrylic lens increases uniformity and controls brightness. LBK is available in standard 4′, 2′, and 3′ configurations for increased flexibility in linear applications.

ELECTRICAL — Long-life LEDs coupled with high-efficiency drivers provide extended service life. LBK is rated to deliver greater than L80 performance at 60,000 hours (Calculated L70 > 140,000 hrs). LEDs are high efficiency for lightbar kit performance levels exceeding 150 LPW.

INSTALLATION — Magnets secure lightbar for easy positioning and alignment. Self-tapping Tek screws are included to secure bar for final installation. Drivers are mounted in existing ballast channel. Lightbars and drivers plug together with modular wiring harness in a configuration specified when ordering for installation simplicity.

LISTINGS — UL/cUL Classified for damp location. Tested to LM80 standards. Made in North America for standard TAA compliance. BAA compliant product is available (consult factory)

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

GOVERNMENT PROCUREMENT — BAA – Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

 $Please\ refer\ to\ \underline{www.acuitybrands.com/buy-american}\ for\ additional\ information.$

WARRANTY — Five-year warranty coverage of luminaires includes fixture construction, LED light engine, and driver. Terms and conditions apply. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Extended warranties may be available for certain applications.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

Catalog Number	
Notes	
Туре	



Length: 46.25", 34.40", 22.63"

Width: 1.61" Height: 0.9"







LBK Performance		1600LMHE 2000LMHE		3000LMHE 4000LMHE		6000LMHE	8000LMHE	12000LMHE
LDI	A Periorillance	10W	13W	20W	26W	39W	51W	77W
		1475 LM	1995 LM					
2F	2FT - 1 bar - 40K	9.9 W	13.3 W					
		149 LPW	150 LPW					
	2FT - 2 bars - 40K	1485 LM	2,005 LM	3,045 LM	3,908 LM			
		9.9 W	13.3 W	20.0 W	25.1 W			
		150 LPW	151 LPW	152 LPW	155 LPW			
2 FT			1,985 LM	3,009 LM	3,891 LM	5,703 LM		
	2FT - 3 bars - 40K		13.2 W	19.7 W	24.7 W	37.4 W		
			151 LPW	153 LPW	158 LPW	152 LPW		
						5663 LM	7,708 LM	
2F	2FT - 4 bars - 40K					37.5 W	50.5 W	
						151 LPW	153 LPW	
			*	•	*		•	
3 FT		1,463 LM	1990 LM	3000 LM	3970 LM			
	3FT - 1 bar - 40K	9.9 W	13.3 W	20.0 W	25.1 W			
		147 LPW	150 LPW	150 LPW	158 LPW			
	3FT - 2 bars - 40K		2000 LM	3,087 LM	4000 LM	5650 LM		
			13.2 W	19.7 W	25.1 W	37.4 W		
			152 LPW	157 LPW	159 LPW	151 LPW		
	4FT - 1 bar - 40K	1,564 LM	2,022 LM	3,057 LM	3,938 LM	5775 LM		
		9.9 W	13.2 W	19.9W	24.9 W	37.5 W		
		158 LPW	153 LPW	154 LPW	158 LPW	154 LPW		
	4FT - 2 bars - 40K		2,061 LM	3,149 LM	4,097 LM	6,007 LM	7,903 LM	
4 FT			13.1 W	19.6 W	24.5 W	37.2 W	50.3 W	
			158 LPW	161 LPW	167 LPW	162 LPW	157 LPW	
	4FT - 3 bars - 40K			3,151 LM	4,044 LM	6,025 LM	7925 LM	
				19.5 W	24.3 W	36.7 W	50.5 W	
				162 LPW	166 LPW	164 LPW	157 LPW	
					4050 LM	6050 LM	8,140 LM	11,979 LM
	I					1	1	

25.0 W

162 LPW

36.7 W

165 LPW

49.4 W

165 LPW

74.9 W

160 LPW

COMMERCIAL INDOOR LBK Configurable

4FT - 4 bars - 40K

LBK LED Lightbar Kit

ORDERING INFORMATION

Example: LBK 4FT 2 3000LMHE 80CRI 40K MIN10 ZT MVOLT J12

Series	Fixture Dimension	# Bars Lumer	ns Output	CRI	Color Temperature
LBK LED Lightbar Kit	2FT 2'	1 1 bar 1600LN 2 2 bars 2000LN 3 3 bars 3000LN 4 4 bars 4000LN 8000LN	MHE Nominal 2000 lumens high effic MHE Nominal 3000 lumens high effic MHE Nominal 4000 lumens high effic MHE Nominal 6000 lumens high effic	iency ^{1,2,3} ciency ^{2,3} ciency ^{2,3} ciency ^{3,4}	35K 3500K 40K 4000K 50K 5000K ⁵
	3FT 3'	1 1 bar 1600LN 2 2 bars 2000LN 3000LN 4000LN 6000LN	ncy ¹ ncy ^{1,2} ncy ncy ^{1,2} ncy ²		
	4FT 4'	1 1 bar 1600LN 2 2 bars 2000LN 3 3 bars 3000LN 4 4 bars 4000LN 8000LN 12000L	MHE Nominal 1600 lumens high effic MHE Nominal 2000 lumens high effic MHE Nominal 3000 lumens high effic MHE Nominal 4000 lumens high effic MHE Nominal 6000 lumens high effic MHE Nominal 8000 lumens high effic	iency ¹ iency ^{1,2} iency ^{1,2,3} iency ^{1,2,3,4} iency ^{1,2,3,4} iency ^{2,3,4}	
Minimum Dimming Level Control Input			Voltage	Options	
MIN10 Constant current, dimming to 10% ZT Generic 0-10V Dimm MIN1 Constant current, dimming to 1% EZT eldoLED 0-10V Dimm			MVOLT MVOLT, 120-277V	NAxx Customer-specific options	

Constant current, dimming to 10%		Generic 0-10V Dimming®	MVOLT	MVOLT, 120-277V	NAxx	Customer-specific options ⁸
Constant current, dimming to 1%	EZT	eldoLED 0-10V Dimming			UFC	DOD Unified Facility Criteria compliant driver ^{8,9}
					FA0	Field adjustable output device
					J2	Job pack of 2 kits (1-bar & 2-bar kits only) ¹⁰
					J6	Job pack of 6 kits (4-bar kits only) 10
					J12	Job pack of 12 kits (2-bar kits only) 10
					BAA	Buy America(n) Act and/or Build America Buy
						America Qualified
	Constant current, dimming to 10% Constant current, dimming to 1%	, ,	, , ,	, a l minori	, 3 MIVOLI MIVOLI, 120-277 V	Constant current, dimming to 1% EZT eldoLED 0-10V Dimming 7 UFC FAO J2 J6 J12

Accessories: Order as separate catalog number.

10TA 10 Watt Constant Power, High Efficiency LED Emergency Driver for CA Title 20¹¹ ILB CP10 HE B M20 LBKXFMR 347V Autotransformer¹⁰

- NOTES

 1 Available with # Bars qty 1.
 2. Available with # Bars qty 2.
 3. Available with # Bars qty 3.

- Available with # Bars qty 4.
 Some configurations may have extended leadtimes. Minimum order quantities may apply. Consult factory.
- Only available with MIN10.
- Only available with MIN1.

- Consult factory for details on availability.
 Must be ordered with MIN10 ZT.
 Job packs include multiple bars, drivers, and hardware in single carton.
 Field-installed by contractor.

Emergency Battery Pack Options – Field Installable

Battery Model Number	Wattage	Runtime (Minutes)	Lumen Output* @ 120 Lumens/Watt	Other
ILB CP07 2H A	7W	120	840	FEMA Specification
ILB CP10 A	10W	90	1200	
ILB CP10 HE AELR A	10W	90	1200	Title 20; Enabled with Self Testing, Automated Reporting (STAR)
ILBLP CP10 HE SD A	10W	90	1200	Title 20, Self Diagnostic
ILBLP CP15 HE SD A	15W	90	1800	Title 20, Self Diagnostic
ILB CP20 HE A	20W	90	2400	Title 20
ILB CP20 HE SD A	20W	90	2400	Title 20, Self Diagnostic

All the above are UL Listed products that are certified for field install external/remote to the fixture.

Please contact us at techsupport@iotaengineering.com for any Emergency Battery related questions.

Enabled with STAR

Emergency Lighting with Self-Testing Automated Reporting (STAR), enables self-testing and automated reporting to aid in life safety code compliance. Build your solution and choose your preferred deployment from Mobile STAR, where test data is logged in each individual unit and broadcast to the CIAIRity™+ app, or Connected STAR, where test data is logged in the STAR Gateway by IOTA® and emailed directly. Leave the ladders, disruptions and written records

behind with emergency lighting solutions with STAR!

Life Safety Code NFPA 101 testing and reporting requirements for emergency lighting include:



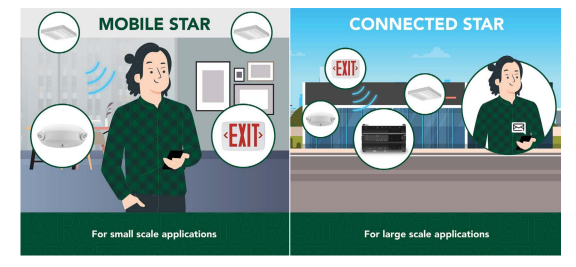
Testing for 30 seconds every 30 days



Testing for 90 minutes once a year



Record keeping and to report to the authority having local jurisdiction



^{*}Minimum delivered lumen output to assist in product selection for increased fixture mounting height.

The CP10 delivered emergency illumination outperforms legacy 1400 lumen fluorescent emergency ballast.