



energybank. LightSource® LED I-Frame High Bay Series

Date:	
Type:	
Firm:	
Project:	

PRODUCT DESCRIPTION

The LightSource Series from energybank is designed to quickly and easily replace existing High-intensity Discharge, T8 and T5 fluorescent fixtures in both low bay and high bay applications. LightSource fixtures incorporate patent-pending features that deliver more footcandles with less energy input. Change out an existing fluorescent fixture in under five minutes. Constructed of 98% pure 3105 aluminum with a durable, composite polyester exterior finish. Black is standard for optimal thermal transfer. 100,000+ hour life expectancy.

PERFORMANCE SUMMARY

- Light Engine:** Philips or Osram
- Color Temp:** 5000K
- Surge Suppression:** integral 2.5kV transient voltage protection
- Lumens (nominal):** 7,200 (LS06T) to 48,000 (LS48T)
- Input Voltage:** 120-277V
- Optics:** No lens
- Certification:** UL Listed, DLC QPL
- Warranty:** 5-year standard limited
- Application:** High Bay / Low Bay
- Power Consumption:** 60W (LS06T) to 450W (LS48T)
- Manufacturer:** Genesis Energy Technology



ORDERING INFORMATION

Determine number* for placing order.

Lead times will vary depending on options selected. Consult your sales representative. EXAMPLE: LS12T-UNNL-50BL-NSHW-MSX-A10

LS		UN																						
Model	Wattage (nominal)	Array	Voltage [^]	Optics	Color Temp	Fixture Color	Surge	Power Supply	Motion Sensor (FSP-211)	Hanging														
STANDARD IN YELLOW*	low bay	06T: 60W	1-array	UN: 120-277V	NL: no lens	50: 5000K	BL: black	NS: integral	HW: hardwire	MSX: no sensor	A10: 10' Adj cables													
		12: 100W	2-array		F1: frosted lens							40: 4000K	WH: white	WS: external	4P: 4 pin Winsta	MS1: 5 min/5 hr	NHH: none							
		12T: 120W	2-array		CL: clear lens																			
		16T: 150W	2-array		PC: polycarbonate													5P: 5 pin Winsta	MS2: 15 min/5 hr	PM: pendant mount				
		18: 150W	3-array																					
		18T: 180W	3-array																					
	15HA: 150W	4-array																						
	24: 200W	4-array																						
	24T: 240W	4-array																						
	high bay	32T: 300W	4-array	50: 5000K	BL: black	NS: integral	HW: hardwire	MSX: no sensor	A10: 10' Adj cables															
	30: 250W	5-array	40: 4000K							WH: white	WS: external	4P: 4 pin Winsta	MS1: 5 min/5 hr	NHH: none										
	30T: 300W	5-array																						
48T: 450W	6-array	5P: 5 pin Winsta													MS2: 15 min/5 hr	PM: pendant mount								
																	PC: polycarbonate	50: 5000K	BL: black	NS: integral	HW: hardwire	MSX: no sensor	A10: 10' Adj cables	
																								40: 4000K
				5P: 5 pin Winsta	MS2: 15 min/5 hr	PM: pendant mount																		
			MS3: 30 min/5 hr				MS4: 5 min/1 hr	MS5: 15 min/1hr	MSC: custom															
										MS4: 5 min/1 hr	MS5: 15 min/1hr	MSC: custom												
		MS5: 15 min/1hr											MSC: custom											
														MSC: custom										

[^]Optional 480V accessory pack available. Not compatible with sensor on 1, 3 and 5 array fixtures.

* Additional charges may apply to non-standard options. For additional custom options, call your sales representative for details.

LightSource® LED I-Frame High Bay Series STANDARD SPECIFICATIONS:

LS06T LS12 LS12T LS16T LS18 LS18T LS15HA LS24 LS24T LS32T LS30 LS30T LS48T

general performance	spec	details													
	color temperature	5000K													
CRI	>82 + R9														
lumens		7,200	12,000	14,400	16,000	18,000	21,600	18,000	24,000	28,800	32,000	30,000	36,000	48,000	
lifetime	100,000 hours														
electrical	power consumption		60W	100W	120W	150W	150W	180W	150W	200W	240W	300W	250W	300W	450W
	input voltage	120-277V													
	surge suppression	Integral 2.5kV transient voltage protection													
	power supply	Hardwire													
light engine	optics	Standard no lens. <i>Optional</i> frosted lens, clear lens, polycarbonate lens													
	driver		Osram	Osram	Osram	Philips	Osram	Osram	Osram	Osram	Osram	Philips	Osram	Osram	Philips
LED boards		Osram	Osram	Osram	Philips	Osram	Osram	Osram	Osram	Osram	Philips	Osram	Osram	Philips	
physical	dimensions (L"xH"xW")	46.102" L 3.068" H 9.190" W						46.102" L 3.068" H 15.845" W						46.148" L 3.068" H 24.00" W	
	weight	4.15 lbs	6.10 lbs			7.9 lbs		10.4 lbs			10.8 lbs	12.25 lbs		17.5 lbs	
	arrays	1	2			3		4			5		6		
	housing	98% pure 3105 aluminum with durable, composite polyester exterior finish													
	mounting	V-Hook and 10 ft adjustable hangers (UL listed), position fixture at optimal angle for operation													
application	operating temperature	- 22° to 122 ° F -30° to 50° C						- 22 ° to 131° F		-22° to 122 ° F -30° to 50° C					
	listed	UL Listed	UL Listed, DLC												
	environment	Suitable for damp locations													
warranty	5-year standard limited														
DLC*	DLC model #			LS12-UNCL-40xx, LS12-UNCL-50xx LS12-UNF1-40xx, LS12-UNF1-50xx LS12-UNNL-40xx, LS12-UNNL-50xx	LS212-UNCL-40xx, LS212-UNCL-50xx LS212-UNF1-40xx, LS212-UNF1-50xx LS212-UNNL-40xx, LS212-UNNL-50xx	LS215P-UNCL-40xx, LS215P-UNCL-50xx LS215P-UNF1-40xx, LS215P-UNF1-50xx LS215P-UNNL-40xx, LS215P-UNNL-50xx	LS18-UNCL-40xx, LS18-UNCL-50xx LS18-UNF1-40xx, LS18-UNF1-50xx LS18-UNNL-40xx, LS18-UNNL-50xx	LS318-UNCL-40xx, LS318-UNCL-50xx LS318-UNF1-40xx, LS318-UNF1-50xx LS318-UNNL-40xx, LS318-UNNL-50xx	LS415-UNCL-40xx, LS415-UNCL-50xx LS415-UNF1-40xx, LS415-UNF1-50xx LS415-UNNL-40xx, LS415-UNNL-50xx	LS24-UNCL-40xx, LS24-UNCL-50xx LS24-UNF1-40xx, LS24-UNF1-50xx LS24-UNNL-40xx, LS24-UNNL-50xx	LS424-UNCL-40xx, LS424-UNCL-50xx LS424-UNF1-40xx, LS424-UNF1-50xx LS424-UNNL-40xx, LS424-UNNL-50xx	LS430P-UNCL-40xx, LS430P-UNCL-50xx LS430P-UNF1-40xx, LS430P-UNF1-50xx LS430P-UNNL-40xx, LS430P-UNNL-50xx	LS30-UNCL-40xx, LS30-UNCL-50xx LS30-UNF1-40xx, LS30-UNF1-50xx LS30-UNNL-40xx, LS30-UNNL-50xx	LS530-UNCL-40xx, LS530-UNCL-50xx LS530-UNF1-40xx, LS530-UNF1-50xx LS530-UNNL-40xx, LS530-UNNL-50xx	LS645P-UNCL-40xx, LS645P-UNCL-50xx LS645P-UNF1-40xx, LS645P-UNF1-50xx LS645P-UNNL-40xx, LS645P-UNNL-50xx
manufacturer:	Genesis Energy Technology														

OPTIONAL ACCESSORIES:

- External 480v transformer pack
- Pendant mount bracket (for 1 to 3 array models), LSPEND-01-KIT
- Pendant mount bracket (for 4 to 5 array models), LSPEND-02-KIT
- Flush mount bracket (for 1 to 5 array models), LSFLUSH-01-KIT

See LightSource I-Frame Brackets Spec for more detail



*Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.



AMERICAN MADE INNOVATION

Designed & Built in USA

www.energybankinc.com 920-682-6220 sales@energybankinc.com

manufactured by Genesis Energy Technology www.gettedlight.com

© 2017 SPEC_LightSource 20170508