

LINEAR HIGH BAY

TYPE: _____



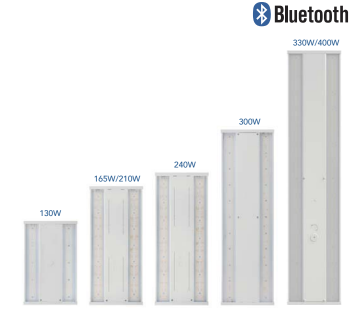








The IMLH06 series is a simple linear design of fixture, showing high energy efficiency and high performance on a low budget. Compared to traditional light sources, it can save more than 60 percent of energy costs and significantly improve lighting performance. The perfect combination of optics and design makes it a fixture that is both beautiful and practical. It also comes with a colored temperature adjustment function that allows it to capture the unique atmosphere of the scene, and an excellent thermal management system effectively extends the service life of the fixture, making it ideal for warehousing, large indoor spaces, retail and commercial applications.



SPECIFICATION FEATURES

Construction

- Rugged cold-rolled steel plate corrosion-resistant housing.
- Ultra-Compact, Sturdy Design saves freight and space on lifts and racks during installation.
- Visual comfortable light comes from a simple contour.

Optics

- Scalable Lumen Packages from 3,980 to 70,000 Lumens.
- Prismatic diffuser for least glare light.
- Aisle optics are designed for lighting long strips.
- Narrow optics are suitable for places with high requirements for lighting accuracy and illumination.
- This fixture has the function of adjusting the lumens output and color temperature on-site.

LED Module

- Light engine has color adjustable version, CCT can be adjusted to 4000K/5000K.
- Light engines of 330W and 400W are available in standard color temperature (4000K/5000K) configurations.

Electrical

- Universal 120-277VAC or 347-480VAC input voltage.
- 0-10V dimming driver standard for 10% to 100% dimming.
- 6KV surge protection.
- Both drivers have a power factor >90%, THD <20%
- Each model can be adjusted four watts: 100%, 80%, 60%, 40%
- \bullet Operating temperature is -40°C to 50°C(-40°F to 122°F).

Note: Operating with emergency battery temperature range: 0° C to 50° C (+32°F- +122°F).

Control

- Optional Occupancy sensor, Microwave sensor, Multifunction Sensor or daylight sensor.
- Optional Bluetooth sensor or Bluetooth controller.
- Silvair Luminaire Level Lighting Control (LLLC) optional
- Sharkward Luminaire Level Lighting Control (LLLC) optional.
- Haisen Luminaire Level Lighting Control (LLLC) optional.
- Also compatible with 3rd party smart network control system.
- Compatible with high end trim.

Installation

- Steel wire rope mount (default).
- Pendant mount (option).
- Surface mount (option).

Lifespan

 Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Warranty

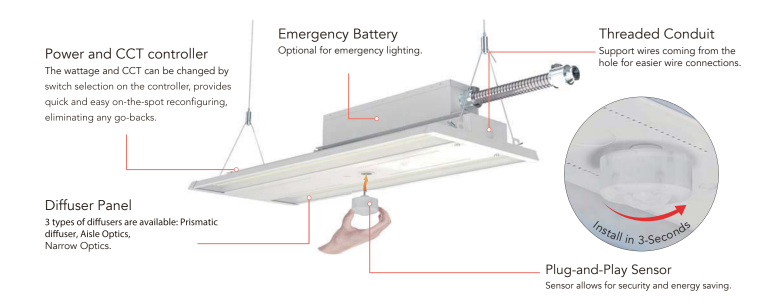
• Five-year limited warranty.

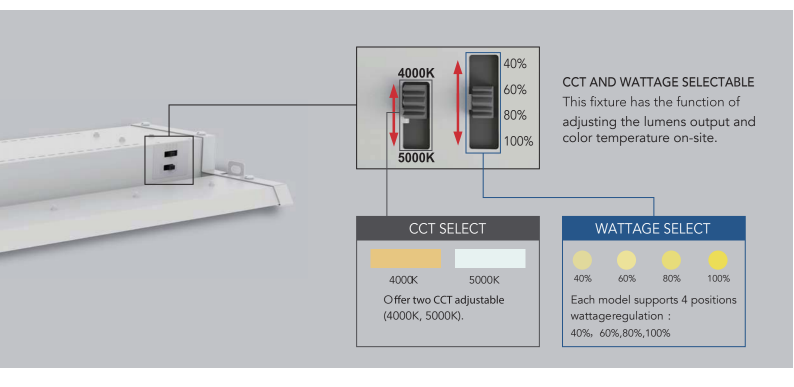
Certifications

• UL cUL damp location listed.

Note

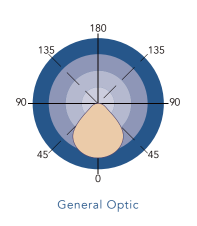
 Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C(±5°C) specifications subject to change without notice.

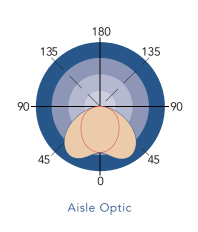


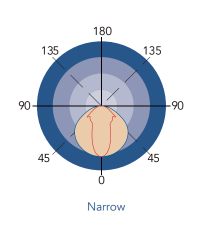


PHOTOMETRICS

Various optics diffusers and mounting options covering all your application needs.

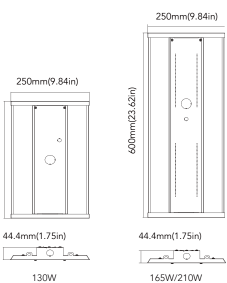


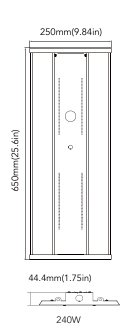


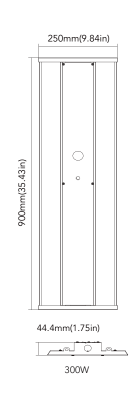


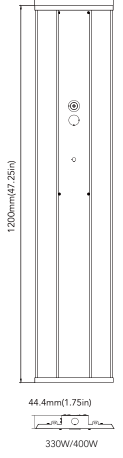
DIMENSION unit: mm/inch

420mm(16.54in)









250mm(9.84in)

PERFORMANCE DATA

IMLH06130W							
		4000K		5000K			
SETTING	SYSTEM WATTS	LUMENS (70CRI)	LPW (70CRI)	LUMENS (70CRI)	LPW (70CRI)		
100%	130W	18600lm	143lm/W	18200lm	140lm/W		
80%	104W	15500lm	149lm/W	15000lm	144lm/W		
60%	78W	12000lm	154m/W	11600lm	149lm/W		
40%	52W	8300lm	160lm/W	8000lm	154lm/W		

IMLH06165W							
		4000K		5000K			
SETTING	SYSTEM WATTS	LUMENS (70CRI)	LPW (70CRI)	LUMENS (70CRI)	LPW (70CRI)		
100%	165W	24500lm	148lm/W	24000lm	145lm/W		
80%	132W	20000lm	152lm/W	19500lm	148lm/W		
60%	99W	15500lm	157lm/W	15000lm	152lm/W		
40%	66W	10800lm	164lm/W	10300lm	156lm/W		

IMLH06210W						
		40	00K	5000K		
SETTING	SYSTEM WATTS	LUMENS (70CRI)	LPW (70CRI)	LUMENS (70CRI)	LPW (70CRI)	
100%	210W	31000lm	148lm/W	30500lm	145lm/W	
80%	180W	27500lm	153lm/W	27000lm	150lm/W	
60%	130W	20600lm	158lm/W	20000lm	154lm/W	
40%	100W	16500lm	165lm/W	16000lm	160lm/W	

IMLH06240W							
		4000K		5000K			
SETTING	SYSTEM WATTS	LUMENS (70CRI)	LPW (70CRI)	LUMENS (70CRI)	LPW (70CRI)		
100%	240W	37000lm	154lm/W	36000lm	150lm/W		
80%	192W	30500lm	159lm/W	29500lm	154lm/W		
60%	144W	23600lm	164lm/W	23000lm	160lm/W		
40%	96W	16500lm	172lm/W	16000lm	167lm/W		

IMLH06300W							
		4000K		5000K			
SETTING	SYSTEM WATTS	LUMENS (70CRI)	LPW (70CRI)	LUMENS (70CRI)	LPW (70CRI)		
100%	300W	43000lm	143lm/W	42000lm	140lm/W		
80%	240W	36000lm	150lm/W	35000lm	146lm/W		
60%	180W	28000lm	156lm/W	27500lm	153lm/W		
40%	120W	19500lm	163lm/W	19000lm	158lm/W		

IMLH06330W (Only for Single CCT)							
		4000K		5000K			
SETTING	SYSTEM WATTS	LUMENS (70CRI)	LPW (70CRI)	LUMENS (70CRI)	LPW (70CRI)		
100%	330W	50000lm	152lm/W	50000lm	152lm/W		
80%	264W	42000lm	159lm/W	42000lm	159lm/W		
60%	198W	33000lm	167lm/W	33000lm	167lm/W		
40%	132W	23000lm	174lm/W	23000lm	174lm/W		

IMLH06400W (Only for Single CCT)							
		4000K		5000K			
SETTING	SYSTEM WATTS	LUMENS	LPW	LUMENS	LPW		
		(70CRI)	(70CRI)	(70CRI)	(70CRI)		
100%	400W	60000lm	150lm/W	60000lm	150lm/W		
80%	320W	50000lm	156lm/W	50000lm	156lm/W		
60%	240W	39000lm	163lm/W	39000lm	163lm/W		
40%	160W	28000lm	175lm/W	28000lm	175lm/W		

ELECTRICAL DATA

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	NOMINAL POWER (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		130	120	1.08
		130	208	0.63
4	600	130	240	0.54
		130	277	0.47
		130	347	0.37
		130	480	0.27

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	NOMINAL POWER (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
	740	165	120	1.38
		165	208	0.79
		165	240	0.69
		165	277	0.60
		165	347	0.48
		165	480	0.34

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	NOMINAL POWER (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		210	120	1.75
	4000	210	208	1.01
1		210	240	0.88
'	1000	210	277	0.76
		210	347	0.61
		210	480	0.44

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	NOMINAL POWER (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		240	120	2.00
	1 1080	240	208	1.15
1		240	240	1.00
'		240	277	0.87
		240	347	0.69
		240	480	0.50

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		300	120	2.50
		300	208	1.44
4	1200	300	240	1.25
ı		300	277	1.08
		300	347	0.86
		300	480	0.63

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)	
		330	120	2.75	
		330	208	1.59	
1	1392	330	240	1.38	
'	1372	330	277	1.19	
		330	347	0.95	
		330	480	0.69	

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	NOMINAL POWER (W)	INPUT VOLTAGE (V)	CURRENT (Amps)	
	1600	400	120	3.33	
		400	208	1.92	
1		400	240	1.67	
		400	277	1.44	
		400	347	1.55	
		400	480	0.83	

ACCESSORIES (Optional)



Emergency Battery Backup USE: 8W, 900lm, 90min. Suite for 130W. (Sold separately)



Emergency Battery Backup USE: 15W, 2000lm, 90min. Suite for 165W, 210W, 240W, 300W. (Sold separately)



Emergency Battery Backup USE: 24W, 3500lm, 90min. Suite for 330W, 400W. (Sold separately)



Emergency Battery 30W, 4000lm, 90min, suite for 347-480V input voltage (Sold separately) Only suit for 130W, 165W, 210W, 240W.



Plug-and-Play PIR Sensor PIR sensor: MHANT12VPH01 Bluetooth PIR sensor: MHANT12VPHB01 (Sold separately)



Steel Wire Rope
USE: Chain mounting.



Pendant Hanger USE: Pendant with 3/4" conduit. (Sold separately)



Wire Guards (Sold separately)

MOUNTING



Mounting With Steel Wire Rope



Conduit Pendant Mount



Surface Mounting

ORE	DERING GUIDE Example: IMLH06210W27VDDKYYY						DDKYYYYY		
IUS	Fixture Type	Wattage	Voltage	ССТ	Lens	Sensor (Option)	Backup Battery (Option)	Surge Protector	Internal Code
I	MLH06 Linear high bay series	130W 165W 210W 240W 300W 330W 400W	27V 120-277V 48V 347-480V	DDK ² Adjustable color temperature 40K 4000K 50K 5000K	PD Prismatic Diffuser AL Aisle Optic ND Narrow Lens	M PIR Sensor Blank Without Sensor	B Emergency Battery Blank Without Emergency Battery	S With Surge Protector Blank Without Surge Protector	Blank Alphanumeric

Note: 1. Pendant and surface mounting isn't supported with emergency battery.

2. CCT Adjustable (4000K/5000K) and suit for 130W, 165W, 210W, 240W, 300W.