

PROJECT NAME:	CATALOG NUMBER:	

NOTES: \_FIXTURE SCHEDULE:\_\_

Page: 1 of 6

## LED HIGH BAY LINEAR

**HL SERIES GEN 2** 























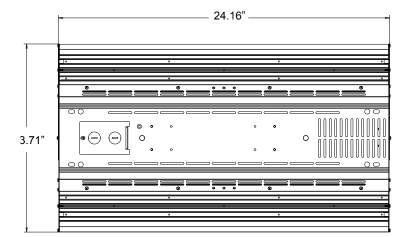












#### PRODUCT DESCRIPTION:

The LED Linear high bay Series offers leading-edge efficacy and scalability for high ceiling applications such as warehouses, distribution centers, manufacturing facilities and big box retailers. Measuring just 14" x 24," the LED luminaires deliver the high lumen output associated with traditional fluorescent and HID high bays in a form factor one-quarter the size.

The Linear High Bay Series comes with a standard high efficiency translucent optic for wide beam distribution to achieve optimal lumen output and energy savings. Choose from cable, pendant, and surface mounting options, as well as various motion sensors and emergency battery backup, to create a custom that meets any lighting requirement.

#### **FEATURES:**

- Trade Agreements Act (TAA) compliant
- Buy American Act (BAA) compliant product available contact MaxLite for details
- 120-277V standard, 347-480V available
- Power factor >0.9
- 0-10V dimming standard
- Indoor/Damp rated
- L70 100.000 hours
- 10 year warranty

#### **CONSTRUCTION:**

- Wide lens distribution
- · High efficiency translucent optic standard
- Dimensions: 24.2"x13.7"x3"

#### **WARRANTY:**

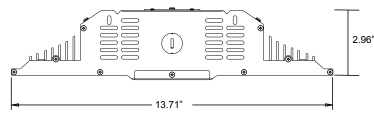
10-year standard warranty with labor allowance\* (see terms at <a href="https://www.maxlite.com/warranties">www.maxlite.com/warranties</a>)

\*Warranty Limitations: Product must be rated for application per the Product Data Sheet (PDS); operated ≤16 hrs; in ambient temperatures -4°F to 77°F.

\*Up to \$25/unit; registration required. Additional coverage may be available for purchase; contact MaxLite.

\*Excludes EM/MS versions; component warranty applies.

\*If ambient temperatures fall outside the -4°F to 77°F range, product is warrantied for 5 years according to the operating temperature range specified on the PDS.









Page: 2 of 6

M	ODE	L SELEC	TIO	N	Typical order example: HL-130UF-50EM							
		HL	-				-					
	FA	MILY	-	WATTAGE	VOLTAGE	LENS	-	ССТ	BBU	CORD SET		OPTIONS
Н	IL=	High Bay Linear	-	090= 90W 130= 130W 160= 160W 185= 185W	<b>U=</b> 120-277V <b>H=</b> 347-480V	(OMIT)= None F= Frosted Lens	-	<b>40=</b> 4000K <b>50=</b> 5000K	(OMIT)= None EM = Battery Backup Unit	(OMIT)= None C1= 120V Cord & 5-15P Plug C2= 277V Cord & L7-15P Plug C3= 347V Cord & L24-20P Plug C4= 480V Cord & L8-20P Plug	(OMIT)= MSO=	
										940 V 0010 0 20 201 1 1 1 1 1 1 1 1 1 1 1 1 1	MSC=	Bi-Level w/remote capability
											MSV=	Bi-Level Motion Sensor

#### NOTES:

- Battery backup provides 2800 lumens for 90 minutes

- Battery backup and optional cords cannot be used together
   Battery backup cannot be used with 347-480V product
   When high voltage is required, MSV is the only sensor option available. Remote control available for purchase separately.
- Factory installed EM option not available to be sold in CA or OR, order code #102621 can be used as a field installable accessory

SPECIFICATIONS:		HL-090UF-50	HL-090UF-50 HL-130UF-50		HL-185UF-50			
ITEM	SPECIFICATION	DETAILS						
	Power Consumption (W)	91.8W	128.4W	158.1W	177.5W			
	Equivalent Wattage	4x54W T5HO	6x54W T5HO	400W, HID, 6x54W T5HO	8x54W T5HO			
	Lumens Delivered (Im)	11,800 lm	16,770 lm	20,990 lm	24,250 lm			
	Efficacy (Im/W)	129 lm/W	131 lm/W	133 lm/W	137 lm/W			
GENERAL PERFORMANCE	CRI		≥	80				
	Color Temperature (K)		4000K	, 5000K				
	L70 Lifetime (hours)	100,000						
	Color Consistency	Proprietary binning for uniform color						
	Emergency Operation	Minimum 3000 lumens for 90 mins						
ELECTRICAL	Power Factor	0.99						
LELCTRICAL	Input Voltage	120-277V (347-480V optional)						
	Mounting	V hook standard for chain/cable mount. (chain/cable not included. See Mounting Accessories Chart for other options)						
PHYSICAL	Operating Temperature	-34°C to 50°C (-30°F to 122°F)/ For EM units 0°C - 40°C (32°F - 104°F)						
	Humidity	10-85% RH, non-condensing						
	Certifications	cULus, FCC						
CERTIFICATION	Material Usage	RoHS compliant; no mercury						
CERTIFICATION	Environment	Indoor / Damp						
	Warranty	10 year warranty*						

MAX18056 



Page: 3 of 6

## **ORDERING\*:**

MODEL	MODEL NUMBER	WATTAGE	сст
14099567	HL-090UF-40	00	4000K
14099568	HL-090UF-50	90	5000K
14099569	HL-130UF-40	130	4000K
14099570	HL-130UF-50	130	5000K
14099571	HL-160UF-40	160	4000K
14099572	HL-160UF-50	100	5000K
14099573	HL-185UF-40	105	4000K
14099574	HL-185UF-50	185	5000K

<sup>\*</sup>Please contact your MaxLite representative to order products that don't have order codes listed here.

SENSOR OPTION	TECHNOLOGY	DIMMING	DAYLIGHT Harvesting	REMOTE CONTROL	QR CODE
MSO	PIR	On/Off	Set Point	t No	
MSV	PIR	Bi-Level	Set Point	No	
MSV (347-480V)	PIR	Bi-Level	Set Point	Yes	
MSC	PIR	Bi-Level	Continuous	Yes	

For motion sensor settings and information, please visit www.maxlite.com/controls

Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 06/28/22



Page: 4 of 6

## **ACCESSORIES:**

ACCESSORY IMAGE	MODEL NUMBER	ORDER CODE	DESCRIPTION
	HL-WGW2	14099775	WIRE GUARD
	HL-SMK2	14099776	SURFACE MOUNT/ MONOPOINT KIT
	BLHTD120-12/5	101286	10' MODULAR WIRING DROP (120V)
	BLHTD277/480-12/5	75324	10' MODULAR WIRING DROP (277/480V)
	MLCHKLSU15	74138	15' CABLE HANGING KIT
$O_{i}$	MLCHKSQ	71119	20' CABLE HANGING KIT
	RMTITXSRP280	103492	REMOTE CONTROL FOR MSC COMMISSIONING
	FSIR-100	102184	REMOTE CONTROL FOR MSV 347-480V COMMISSIONING
The state of the s	EBUUP20020D0400S-H	102621	Field Installable Emergency Battery, Backup [50v-200V] 20W

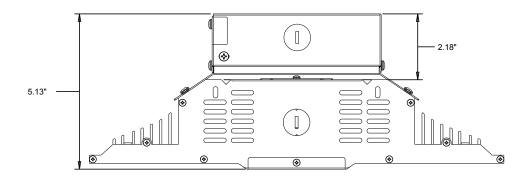
Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 06/28/22

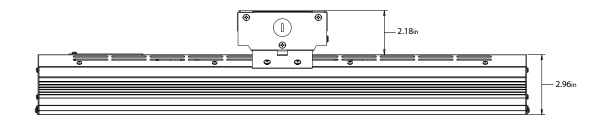
# **LED HIGH BAY LINEAR**

HL SERIES GEN 2

Page: 5 of 6

## **HL HIGH BAY WITH SURFACE MOUNT/ MONOPOINT KIT:**





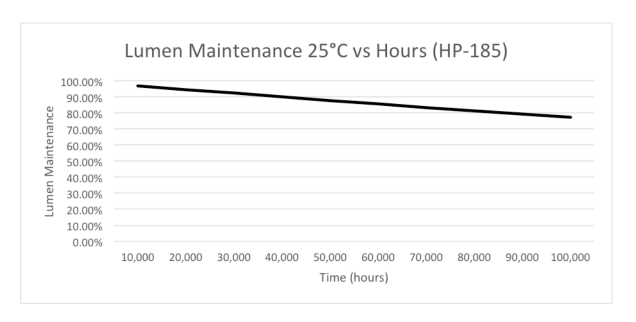
Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 06/28/22



Page: 6 of 6

## **OPERATIONAL DATA:**

		NO LENS			FROSTED LENS		
	NOMINAL WATTAGE	LUMENS	EFFICACY	WATTAGE AT 120V	LUMENS	EFFICACY	WATTAGE AT 120V
	90W	13,340	144	92.9	12,130	131	92.9
Delivered Lumens,	130W	19,130	144	133.7	17,540	131	133.7
4000K	160W	23,950	148	162.3	21,780	134	162.3
	185W	27,450	153	179.2	24,950	139	179.2
	90W	12,980	142	91.8	11,800	129	91.8
Delivered Lumens,	130W	18,440	144	128.4	16,700	131	128.4
5000K	160W	23,080	146	158.1	20,990	133	158.1
	185W	26,680	150	177.5	24,250	137	177.5



MAX18056