M	laxLite °
Α	NEW WAVE OF LIGHT

PROJECT NAME:	CATALOG NUMBER:
NOTEO	FIVELIDE COLLEDUILE

FIXTURE SCHEDULE:

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LED HIGH BAY LINEAR

FCO SFRIFS GFN 2





















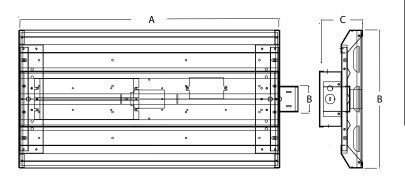
4000K













PRODUCT DESCRIPTION:

The Eco High Bay Series is a cost-effective and quality solution for lighting gymnasiums, warehouses, distribution centers, manufacturing facilities, big box retailers, and other commercial and industrial applications. A dimmable and compact product made of galvanized steel housing and white electrostatic powder coat finish, it delivers a high lumen output to replace both 4 or 6 lamp T5HO fluorescent highbay or 400W HID highbay fixtures. Cable, pendant and surface mounting options enable the highbay to be customized to meet virtually any lighting requirement.

FEATURES:

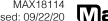
- Trade Agreements Act (TAA) and Buy American Act (BAA) compliant product available - contact MaxLite for details
- Dimmable
- Power factor >0.9
- Standard with frosted lens
- Universal voltage 120-277V and high voltage option 347-480V
- L70 lumen maintenance of 100,000 hours, L90 to meet DLC Premium
- Operating temperature: -4°F to 122°F (-20°C to 50°C)
- CCT of 4000K and 5000K with <5 step SDCM
- Surface or suspension mounted
- V-hook and 40" knotted chain included in standard model
- Suitable for Damp locations
- Operating humidity 10% to 80% RH non-condensing
- Option for cord and plugs for all voltages
- Sensor option
- 17W BBU option
- Wire guard for all sizes as accessory
- Lens material is PMMA (polymethylmethacrylate)

WARRANTY:

10-year standard warranty with labor allowance* (further details available at www.maxlite.com/warranties) *Warranty Limitations: Product must be rated for the application per the Product Data Sheet (PDS); operated ≤16 hrs; in ambient of -29°F to 104°F.

*Up to \$25/unit; labor allowances of up to \$500/unit available for purchase – contact MaxLite representative for details.

DIMENSIONS					
PRODUCT	Α	В	С		
BLHE2-090DUF-XX					
BLHE2-135DUF-XX	23.8"	12.6"	3.6"		
BLHE2-178DUF-XX					
BLHE2-090DUF-XXMS					
BLHE2-135DUF-XXMS	29.3"	12.6"	3.6"		
BLHE2-178DUF-XXMS					
BLHE2-223DUF-XX	23.8"	17.3"	3.9"		
BLHE2-223DUF-XXMS	29.3"	17.3	3.9		







LED HIGH BAY LINEAR ECO SERIES GEN 2

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BLHE2	-		D	U	F			
FAMILY	-	WATTAGE (NOMINAL)	DIMMING	VOLTAGE	LENS	сст	OPTIONS	CORDS & PLUGS
BLHE2= ECO Linear High Bay Gen 2		090= 90W 135= 135W 178= 178W 223= 223W	D= Dimming	U= 120-277V H= 347-480V	F= Frosted	40= 4000K 50= 5000K	(OMIT)= None MS= Bi-level Motion sensor with Remote Control Capability 1-EM= Battery Backup Unit 2-MSV= Bi-level Motion Sensor with Remote Control Capability	-C= Cord -C1= 10-FT 3-Wire Cord W 5-15P (120V, 15A) -C2= 10-FT 3-Wire Cord W L7-15P (277V, 15A) C3= 10-FT 3-Wire Cord L24-20P (347V, 20A) C4= 10-FT 3-Wire Cord L8-20P (480V, 20A)

^{1.} EM only available in Universal models

^{2.} MSV only used for high voltage

SPECIFICATIONS:		BLHE2-090DUF-50	BLHE2-135DUF-50	BLHE2-178DUF-50	BLHE2-223DUF-50
ITEM	SPECIFICATION		DETAILS		
	Power Consumption (W)	90 W	135 W	178 W	223W
	Lumens Delivered (Im)	11,264 lm	17,024 lm	22,077 lm	27,763 lm
	Efficacy (Im/W)	129 lm/W	129 lm/W	127 lm/W	128 lm/W
GENERAL PERFORMANCE	CRI		≥{	30	
	Color Temperature (K)		4000K ar	nd 5000K	
	L70 Lumen Maintenance* (hours)		>100,0	000 hrs.	
	Color Consistency	Proprietary binning for uniform color			
	Power Factor	≥0.9			
ELECTRICAL	Input Voltage	120-277V or 347-480V			
	Dimming	Dimmable (0-10V)			
	Mounting	V hook and 40" chain standard (see Mounting Accessories chart for other option		other options)	
PHYSICAL	Operating Temperature		-4°F to	122°F	
	Humidity	20-85% RH, non-condensing			
	Certification	FCC, cULus			
CERTIFICATION	Material Usage	RoHS compliant; no mercury			
CERTIFICATION	Environment		Indoor	/ Damp	
	Warranty		10 year v	warranty*	
QUALIFICATION	DesignLight Consortium		DLC Pı	remium	

^{*}L70 Lumen maintenance calculated for LED chip at max Ambient of 122°F (50°C)

Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 09/22/20



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ORDERING:

ORDER CODE	MODEL NUMBER	DLC PRODUCT ID	WATTAGE	ССТ	
102407	BLHE2-090DUF-40	PH9LRJAH		4000K	
14099925	BLHE2-090DUF-40MS*	PH9LRJAH	90	4000K	
102529	BLHE2-090DUF-50	PCQASBXS	90	5000K	
14099926	BLHE2-090DUF-50MS*	PCQASBXS		3000K	
102599	BLHE2-135DUF-40	P0HAYA34		4000K	
14099927	BLHE2-135DUF-40MS*	P0HAYA34	135	4000K	
102542	BLHE2-135DUF-50	PF1RNTSX	135	5000K	
14099928	BLHE2-135DUF-50MS*	PF1RNTSX		JUUUK	
102612	BLHE2-178DUF-40	PB3BEUE9		4000K	
14099929	BLHE2-178DUF-40MS*	PB3BEUE9	178	4000K	
102544	BLHE2-178DUF-50	PPXOH1Y0	176	5000K	
14099930	BLHE2-178DUF-50MS*	PPXOH1Y0		3000K	
14099935	BLHE2-223DUF-40	PH5CDVQU		40001/	
14099936	BLHE2-223DUF-40MS*	PH5CDVQU	223	4000K	
14099937	BLHE2-223DUF-50	PBYDF5MV	223	5000K	
14099938	BLHE2-223DUF-50MS*	PBYDF5MV		SOUCK	

^{*}MS remote sold separately.

SENSOR INFORMATION:

SENSOR	TECHNOLOGY	DIMMING	DAYLIGHT HARVESTING	REMOTE CONTROL	
MS	HIGH FREQUENCY	BI-LEVEL	SET POINT	YES	
BLHE-MSOKIT	PIR	ON/OFF	SET POINT	NO	
MSV (347-480)	PIR	BI-LEVEL	SET POINT	YES	

^{*}For motion sensor setting and information, please visit www.maxlite.com/controls



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ACCESSORIES					
DESCRIPTION	APPLICATION	MODEL NUMBER	ORDER CODE	ACCESSORY IMAGE	
WIREGUARD	90W, 135W, 178W	BLHE2-WGW1	102661		
WINEGUAND	223W	BLHE2-WGW2	102662		
SURFACE MOUNT KIT	90W, 135W, 178W	BLHE2-SMK1	102659		
SOLI VOE MOONT KLI	223W	BLHE2-SMK2	102660	The state of the s	
STEM MOUNT KIT (3/4" DIAMETER HOLE)	All Wattages	BLHE2-MPK	102658		
FIELD INSTALLABLE ON/OFF PIR MOTION SENSOR KIT	All Wattages	BLHE-MSOKIT	1409828		
15' CABLE KIT	All Wattages	MLCHKLSU15	74138	9	
20' CABLE KIT	All Wattages	MLCHKSQ	71119		
FIELD INSTALLABLE BATTERY BACKUP - PRO- VIDES 1300 LUMENS FOR 90 MINUTES	All Wattages	EBUUP5017D01108	100750		
REMOTE CONTROL FOR SENSOR COMMISSIONING	All Wattages (120-277V)	RMHYTHRC-05	108133		
REMOTE CONTROL FOR MSV 347-480V COMMISSIONING	All Wattages (347-480V)	FSIR-100	102184		



^{*} No mounting hardware is included. Battery backup must be remote installed.



LED HIGH BAY LINEAR

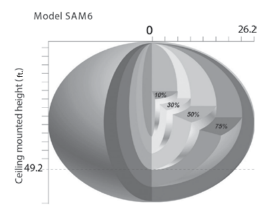
ECO SERIES GEN 2

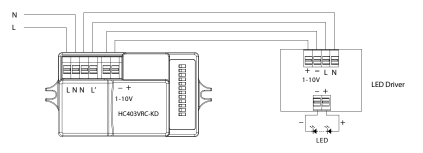
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SENSOR SPECIFICATION:

These fixtures use a high frequency sensor designed specifically for high bays. The sensors are able to "see through" sheetrock walls (and all other non-metal, non-concrete surfaces). If your application requires PIR technology, please contact MaxLite for field installable PIR kits. Remote control required for commissioning of sensor.







Below are all available settings for the MS (motion sensor) option. Default settings are highlighted in green.

Sensor sensitivity can be adjusted by selecting the combination on the DIP switches to fit precisely for each specific application.

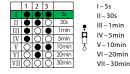
1 2
 I
 ●
 100%

 II
 ●
 75%

 III
 ●
 50%
 II - 75% III - 50% IV - 10%

Select the dip switch configuration for the full brightness on-time after presense

Please note that this function is disabled when the natural daylight exceeds the daylight threshold setting for more than 5 minutes.



3 Daylight Threshold

Set the level according to the fixture and environment. The light will not turn on if ambient lux level exceeds the daylight threshold preset.

Please note that the ambient lux level refers to internal light reaching the sensor.

Disabling the daylight sensor will put the sensor into occupancy detection only mode.

4 Stand-by period (corridor function)

This is the time period you would like to keep at the low light output level before it is completely switched off in the long absence of people.

Note: "0s" means on/off control;

"+ ∞ "means the stand-by time is infinite and the fixture never switches off.

5 Stand-by dimming level

The setting is used to select the desired dimmed light level used in $periods\, of\, absence\, for\, enhanced\, comfort\, and\, safety.$

	1	2			
I			Disable	•	I – Disabl
II		0	50Lux	İά	II – 50Lux
III	0		10Lux	ļŲ	III – 10Lu
IV	0	0	2Lux	Ŏ	IV – 2Lux



	I – 0s	
	II – 10s	
÷	III – 1 min	
ά	IV – 5min	
Ļ	V – 10min	
	VI – 30min	
	VII – 1H	
	VIII - +	

	1	2		
Ι	•		10%	
II	•	0	20%	
III	0		30%	
IV	0	0	50%	

	I – 10%
P	11-20%
ċ	III - 30%
	IV - 50%

	\cup	
ON/ OFF Auto Mode	Reset	
SC1 SC2 Power 100%	(A)	
SC3 SC4 Power SO'S	0	
100% 50% 10% Stand-by dimming land V	Emple Server	
10% 20% 30%	2Lux	
Test 30s 1min	10Lux	
5min 10min 30min	50Lux	
Os 10s 1min	Lux	
10min 30min +∞	M/A	
HRC-05		

HYTRONIK

Note: the buzzer beeps one time when RC receives signal successfully.

Sensor principle	High Frequency (microwave)	
Operation frequency	5.8GHz+/-75MHz	
Transmission power	<0.2mW	
SAM5 SAM9	Max. 8m x 5m	
SAM6	Max. 16m x 15m	
Detection angle	30° ~ 150°	
DIP Switch Settings (HC403VRC-KD):		
Sensitivity	10%/50%/75%/100%	

Sensitivity	10%/50%/75%/100%
Hold-time	5s ~ 30min (selectable)
Daylight threshold	2 ~ 50 lux, disabled
Stand-by period	0s ~ 1h, +∞ (selectable)
Stand-by dimming level	10% / 20% / 30% / 50%
Operation temperature	Ta:-20°C ~ +60°C
Case temperature (Max.)	Tc:+80°C
IP rating	IP20

MAX18114