

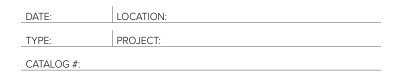


FEATURES

- Lumen packages range from 11,000 to 27,000 lumens in a 2ft housing
- · Frosted acrylic lens
- LED light engine provides nominal efficacies of 130 lm/w
- 0-10V dimming to 10%
- -20°C up to 50°C ambient operation; see table for details
- Universal voltage standard (120-277V); 347V, 480V optional
- 80+ CRI
- 6kV surge protection
- Long life LEDs with projected life over 122,000 hours at L70







tradeSELECT^{*}



RELATED PRODUCTS

8 Peloton

8 LLHV

8 CRN

SPECIFICATIONS

CONSTRUCTION

 Painted after fabrication full body steel housing constructed for shipment and job site durability. Channel includes top and side knockouts for simple and accessible wiring

OPTICS

• Optical grade PMMA with diffusion for distribution control and glare reduction

INSTALLATION

 V-hook and chain hanger are standard with each luminaire. Additional mounting options include surface mounting with the use of tong brackets and a single point stem (pendant) mount; refer to Accessories table for details

ELECTRICAL

Efficient LED light engine (nominal 130 lm/w) with long life (122,000 hours, calculated)
 LEDs. Driver is 6kV surge protected and available in 120-277V standard or 347V, 480V. 0-10V standard with dimming range of 100% to 10%.

CERTIFICATIONS

- All luminaires are built to UL1598 standards, and bear appropriate cULus labels for damp location
- DLC® (DesignLights Consortium) Premium Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org

WARRANTY

- 5 year warranty
- See <u>HLI Standard Warranty</u> for additional information

STOCK GUIDE

Catalog Number	Description	Lumens	Watts	LM/W	Qty on Pallet	Fluorescent Replacement	
CHB2-40LX-FA-EDU	2' LED High Bay, 4000K, 0-10V dimming, 120-277V	11,380	87.7	130	44	4-lamp HLT8,	
CHB2-50LX-FA-EDU	2' LED High Bay, 5000K, 0-10V dimming, 120-277V	11,483	87.7	131	44	2-lamp T5HO	
CHB2-40ML-FA-EDU	2' LED High Bay, 4000K, 0-10V dimming, 120-277V	17,013	132.6	128	44	C laws TO	
CHB2-50ML-FA-EDU	2' LED High Bay, 5000K, 0-10V dimming, 120-277V	17,105	131.7	130	44	6-lamp T8	
CHB2-40MH-FA-EDU	2' LED High Bay, 4000K, 0-10V dimming, 120-277V	21,949	172.7	127	44	6-lamp HLT8,	
CHB2-50MH-FA-EDU	2' LED High Bay, 5000K, 0-10V dimming, 120-277V	22,038	172.4	128	44	4-lamp T5HO	
CHB2-40MV-FA-EDU	2' LED High Bay, 4000K, 0-10V dimming, 120-277V	27,343	211.9	129	22	8-lamp HLT8,	
CHB2-50MV-FA-EDU	2' LED High Bay, 5000K, 0-10V dimming, 120-277V	27,522	212.9	129	22	6-lamp T5HO	

KEY DATA						
Lumen Range	11,380–27,522					
Wattage Range	87.7–212.9					
Efficacy Range (LPW)	128–131					
Reported Life (Hours)	L70/60,000					
Input Current (mA)	.31–1.77					







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ORDERING GUIDE

Example: CHB2-40ML-FA-EDU

CATALOG #

СНВ	2	-					_	FA		_	ED]_		
Model	Size		Со	lor Temp	Lum	en Output		Ler	ıs		Driv	er	Volta	ge		Options	
CHB Linear High B	2 2		40 50	4000K	ML MH MV	Low Extra High Lumen (11,000) Medium Low Lumen (17,000) Medium High Lume (22,000) Medium Very High Lumen (27,000)		FA	Frosted Acrylic		ED	0–10V Dimming	U 347 480	120–277V 347V 480V		ELL14 OS1360 ODS1360 C6TL152 C6TL202 F3C6 F4C6 F5C6 F6C6 F3C15 F4C15 F5C15 F6C15 C3P151	Emergency Battery Pack, 1700lm¹ Factory-Installed End Mount PIR Occupancy Sensor, On-Off & Time Delay. 1:1 Mounting Height to Coverage Ratio¹ Factory Installed End Mount Microwave Occupancy/Daylight Sensor, Dimming. 1:1 Mounting Height to Coverage Ratio¹ 6¹ cord and Twist-Lock® Plug, 277V, 15A² 6¹ cord with Twist-Lock® Plug, 277V, 20A² 3-conductor cord, 6ft² 5-conductor cord, 6ft³ 5-conductor cord, 15ft³ 4-conductor cord, 15ft³ 5-conductor cord, 15ft

Accessories (Order Sepa	arately)
CHB-WG-N	Wire Guard Kit, Narrow, for LX, ML, and MH models
CHB-WG-W	Wire Guard Kit, Wide, for MV model
CHB-SMK-N	Surface Mount Kit, Narrow, for LX, ML, and MH models ⁴
CHB-SMK-W	Surface Mount Kit, Wide, for MV model ¹
CHB-PMK-SM	Pendant Mount Kit, Small, for LX model
CHB-PMK-LG	Pendant Mount Kit, Large, for ML, MH, and MV models
LWSQM5	Aircraft Cable, 5' (pair)
LWSQM10	Aircraft Cable, 10' (pair)
HBMS-REMOTE	Dimming Sensor Commissioning Remote Control

Notes:

- 1 Not available with 347V or 480V
- 2 Only for use with 277V; select "U" voltage option
- 3 Available with ELL14 only
- 4 Not compatible with 347V/480V ML or MH model

MAX AMBIENT OPERATING TEMPERATURE

	Max Ambient Operating Temperature (without EM pack)								
Voltage	Lumen Output	Nominal Lumens	Mounted 2' from Ceiling	Surface Mount					
	LX	11,000	50°C	50°C					
420.2771/	ML	17,000	50°C	50°C					
120-277V	MH	22,000	50°C	50°C					
	MV	27,000	50°C	50°C					
	LX	11,000	50°C	50°C					
247.400\/	ML	17,000	55°C	25°C					
347-480V	MH	22,000	50°C	25°C					
	MV	27,000	50°C	25°C					





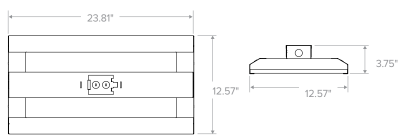


DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

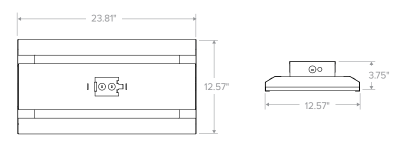
DIMENSIONS

LX MODEL



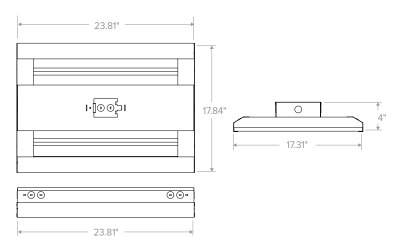


ML, MH MODELS





MV MODEL





ES





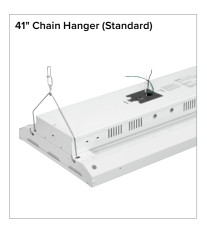
DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

ADDITIONAL INFORMATION

MOUNTING OPTIONS







PHOTOMETRY

CHB2-40ML-FA-EDU

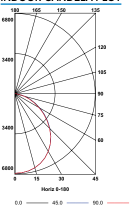
LUMINAIRE DATA

Test No.	RKSB180522019-10
Description	Commercial Linear LED, Highbay 12.5" x 24" LED luminaire with frosted acrylic lens
Delivered Lumens	17401
Watts	132.66
Efficacy	131
Mounting	Recessed
Spacing Criterion	0° = 1.24 90° = 1.24

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-30	5243	30.1
0-40	8509	48.9
0–60	14424	82.9
0-90	17401	100.0
0–180	17401	100.0

INDOOR CANDELA PLOT



CHB-40MH-FA-EDU

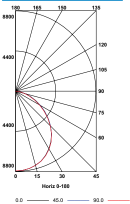
LUMINAIRE DATA

Test No.	RKSB180522020-10				
Description	Commercial Linear LED, Highbay 12.5" x 24" Led luminaire with frosted acrylic lens				
Delivered Lumens	22550				
Watts	172.79				
Efficacy	131				
Mounting	Recessed				
Spacing Criterion	0° = 1.24 90° = 1.24				

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-30	6808	30.2
0-40	11052	49.0
0–60	18707	83.0
0-90	22550	100.0
0-180	22550	100.0

INDOOR CANDELA PLOT



All product and company names, logos and product identifiers are trademarks $^{\circ}$ or registered trademarks $^{\circ}$ of Hubbell Lighting, Inc. or their respective owners. Use of them does not necessarily imply any affiliation with or endorsement by such respective owners.

