



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

tradeSELECT^{*}

FEATURES

- Lumen packages ranging from 10,000 to 57,000 lumens
- · Wide lens distribution options
- -40°C to 50°C ambient operating temperatures
- 4000/5000K options with 80 CRI
- · IP4X Rated









SPECIFICATIONS

CONSTRUCTION

· Durable extruded aluminum housing for shipment and job site handling

OPTICS

- · Wide distribution standard
- · Polycarbonate lens with diffusion for distribution and glare reduction

INSTALLATION

- · Cable mount option
- Pendant mount available through 3/4" KO on back of housing
- · Surface mount brackets available

ELECTRICAL

- Efficient LED light engine (up to 158 LPW)
- Long life LEDs >54,000 at L70
- 0–10V dimming standard with dimming range of 100% to 10%
- Available in 120–277V
- 6kV standard surge protection

CERTIFICATIONS

• All luminaires are built to UL 1598 standards, and bear appropriate cULus labels for damp location

CERTIFICATIONS (CONTINUED)

- DLC® (DesignLights Consortium) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org
- IP4X rated
- IK10 impact rated

WARRANTY

· 5 year warranty

KEY DATA				
Lumen Range 10,000–57				
Wattage Range	75–388			
Efficacy Range (LPW)	137–158			
Reported Life (Hours)	L70/54,000			



without notice. All values are design or typical values when measured under laboratory conditions.



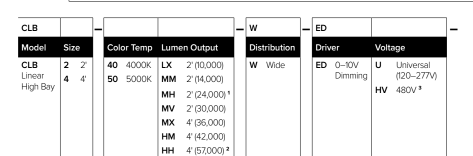


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Example: CLB4-40MH-N-EDU

ORDERING GUIDE

CATALOG #



Accessories (Order Separately)			
LHVQM5 Aircraft Cable, 5' Pair			
LHVQM10	Aircraft Cable, 10' Pair		
CLB-SMB	Surface Mount Bracket Kit		

Notes:

- 1 Not available in 5000K, please choose PELA fixture instead
- 2 Not available in 4000K, please choose PELA fixture instead
- 3 Only CLB2-50MH-W-EDHV available

STOCK GUIDE

Catalog Number	Nominal Lumens	Color	Delivered Lumens	Wattage	LPW	Pallet QTY
CLB2-40LX-W-EDU	211 × 40 000	4000K	10,527	75.9	139	78
CLB2-50LX-W-EDU	2' LX (10,000)	5000K	10,477	73.7	142	78
CLB2-40MM-W-EDU	21 MM (14 000)	4000K	15,091	100.2	151	78
CLB2-50MM-W-EDU	2' MM (14,000)	5000K	13,717	98.9	139	78
CLB2-40MH-W-EDU	21.141.1.(2.4.000)	4000K	20,831	153.9	135	78
CLB2-50MH-W-EDU	2' MH (24,000)	5000K	22,297	148.7	150	78
CLB2-40MV-W-EDU	21.MV./20.000	4000K	26,364	191.2	138	52
CLB2-50MV-W-EDU	2' MV (30,000)	5000K	29,674	201.0	148	52
CLB4-40MX-W-EDU	41 MV (2C 000)	4000K	35,051	240.9	145	39
CLB4-50MX-W-EDU	4' MX (36,000)	5000K	37,145	242.0	154	39
CLB4-40HM-W-EDU	41.1.10.4.(42.000)	4000K	42,810	299.0	143	39
CLB4-50HM-W-EDU	4' HM (42,000)	5000K	44,006	301.6	146	39
CLB4-40HH-W-EDU	411111/57000)	4000K	57,047	388.2	147	52
CLB4-50HH-W-EDU	4' HH (57,000)	5000K	55,637	393.7	141	52







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

DELIVERED LUMENS

Catalog Number	Nominal Lumens	Color	Delivered Lumens	Wattage	LPW
CLB2-40LX-W-EDU	2' LX (10,000)	4000K	10,527	75.9	139
CLB2-50LX-W-EDU	2' LX (10,000)	5000K	10,477	73.7	142
CLB2-40MM-W-EDU	2' MM (14,000)	4000K	15,091	100.2	151
CLB2-50MM-W-EDU	2' MM (14,000)	5000K	13,717	98.9	139
CLB2-40MH-W-EDU	2' MH (24,000)	4000K	20,831	153.9	135
CLB2-40MV-W-EDU	2' MV (30,000)	4000K	26,364	191.2	138
CLB2-50MV-W-EDU	2' MV (30,000)	5000K	29,674	201.0	148
CLB4-40MX-W-EDU	4' MX (36,000)	4000K	35,051	240.9	145
CLB4-50MX-W-EDU	4' MX (36,000)	5000K	37,145	242.0	154
CLB4-40HM-W-EDU	4' HM (42,000)	4000K	42,810	299.0	143
CLB4-50HM-W-EDU	4' HM (42,000)	5000K	44,006	301.6	146
CLB4-50HH-W-EDU	4' HH (57,000)	5000K	55,637	393.7	141



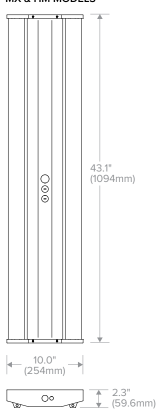




DATE:	LOCATION:
TYPE:	PROJECT:

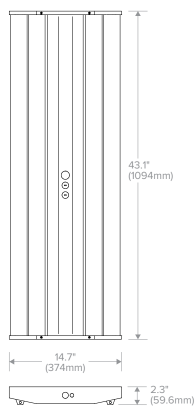
DIMENSIONS



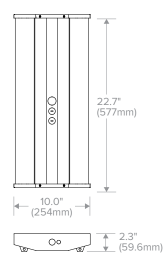


HH MODEL

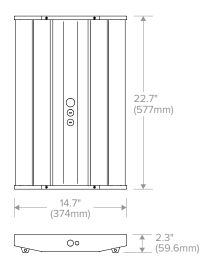
CATALOG #:



LX, MM & MH MODELS



MV MODEL









DATE:	LOCATION:
TYPE:	PRO IFCT:

CATALOG #:

ADDITIONAL INFORMATION

MOUNTING OPTIONS







PHOTOMETRY

CLB2-40MH-W-EDU

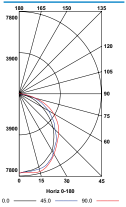
LUMINAIRE DATA

Test No.	CLB2-40MH-W-EDU
Description	Columbia Linear Highbay
Delivered Lumens	20844
Watts	153.875
Efficacy	135
Spacing Criterion	0° = 1.23 90° = 1.29

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-30	5950	28.5
0-40	9666	46.4
0-60	16795	80.6
0-90	20841	100.0
0–180	20844	100.0

INDOOR CANDELA PLOT



without notice. All values are design or typical values when measured under laboratory conditions.