LED High Bay Luminaires

ORDERING INFORMATION

Order code:	65515
Description:	LHBE/S2/110W/2FT/40K/2/DD1/FP/STD
UPC:	69549655157
Case quantity:	1

FEATURES AND SPECIFICATIONS



Luminaire Description	STANDARD's LED High Bay ECO luminaires are ideal when replacing a traditionnal lighting system such as HID or fluorescent
Applications	These luminaires are perfect for industrial, commercial, manufacturing, warehousing, gymnasium and other applications with mounting heights ranging from 10' to 40'
Targeted mounting height (ft.)	10' - 20'
Voltage (V)	120-277
Dimming Capable of dimming down to 10%	0 - 10 V Source
Mounting option	Surface, hanger or pendant
Lense type	Frosted PMMA
Frame material	Steel
Environement	Damp location
DLC:	DLC Premium
Ingress protection rating:	IP20

LISTED

SURGE

PROTECTION

FIXTURE PERFORMANCE

ENERGY

SAVING

INDOOR

DAMP

Watts:	110
Input watts (W):	105
Colour temperature:	4 000
CRI:	84
L70 lumen maintenance (hrs):	122 000
Average life in hours (hrs):	50 000
Initial lumens with lens:	13 521
Delivered lumens with lens (lm):	13 716
Efficacy with lens (LPW):	130
Beam angle:	120
Frequency (Hz):	50/60
Input Current (A):	0.4~0.92
Ambient operating temperatures:	-20~50°C (-4~122°F)

DIMMABLE WARRANTY

CAN ICES-005 (A) / NMB-005 (A). This lighting equipment complies with Canadian standard ICES-005; for use in commercial applications.

POWER FACTOR (PF)

0.9

TOTAL HARMONIC DISTORTION (THD)

10.00%

SURGE PROTECTION (KV)

10

The attached data is provided to assist users in making lighting decisions based on various assumptions, factors and methods. Resources and efforts have been put in place to account for the data and the development of this tool however STANDARD does not warrant or guarantee that the results obtained will be accurate under actual use conditions. A lighting layout is recommend to ensure the proper light levels are attained to satisfy the demand of the application. Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.



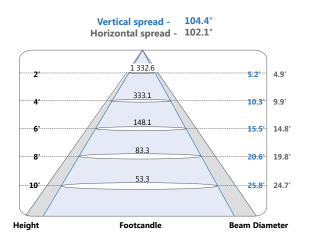
Technical Information Bulletin

LED High Bay Luminaires

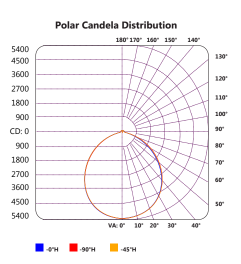
ORDERING INFORMATION

Order code:	65515
Description:	LHBE/S2/110W/2FT/40K/2/DD1/FP/STD
UPC:	69549655157
Case quantity:	1

PHOTOMETRICS - BEAM SPREAD*



PHOTOMETRICS - CANDELA DISTRIBUTION*



PHOTOMETRICS - COEFFICIENTS OF UTILIZATION (ZONAL CAVITY METHOD)*

RCC %:		8	0			7	0			50			30			10		0
RW %:	70	50	30	Q	70	50	<u>30</u>	0	50	30	20	50	30	20	50	30	20	0
RCR: 0	1.19	1.19	1.19	1.19	1.16	1.16	1.16	1.00	1.11	1.11	1.11	1.06	1.06	1.06	1.02	1.02	1.02	1.00
1	1.09	1.05	1.01	.97	1.07	1.03	.99	.86	.98	.95	.93	.95	.92	.90	.91	.89	.87	.85
2	1.00	.92	.86	.80	.97	.90	.84	.73	.87	.82	.78	.84	.79	.76	.80	.77	.74	.72
3	.92	.82	.74	.68	.89	.80	.73	.63	.77	.71	.66	.74	.69	.65	.72	.67	.63	.61
4	.84	.73	.64	.58	.82	.71	.63	.55	.69	.62	.56	.66	.60	.56	.64	.59	.55	.53
5	.77	.65	.56	.50	.75	.64	.56	.48	.62	.55	.49	.60	.54	.49	.58	.52	.48	.46
6	.72	.59	.50	.44	.70	.58	.50	.42	.56	.49	.43	.54	.48	.43	.53	.47	.42	.40
7	.67	.53	,45	.39	.65	.53	.44	.38	.51	.44	.38	.50	.43	.38	.48	.42	.38	.36
8	.62	.49	.40	.35	.60	.48	.40	.34	.47	.40	.34	.45	.39	.34	.44	.38	.34	.32
9	.58	.45	.37	.31	.57	.44	.37	.31	.43	.36	.31	.42	.36	.31	.41	.35	.31	.29
10	.54	.41	.34	.28	.53	.41	.33	.28	.40	.33	.28	.39	.33	.28	.38	.32	.28	.26

RECOMMENDED DIMMERS

STANDARD PRODUCTS INC.	
LEVITON	
LUTRON	
LUTRON	
Philips	

TRCVR/WLESS/120/347V/PS/R/DIM/STD (order code: 61989) ILLUMATECH IP710-LFZ Maestro MS-Z101 Nova T NTSTV Sunrise SR1200ZTUNV

Recommended Dimmers:

Although this product is compatible with most common residential type dimmers, dimming performance varies from dimmer to dimmer. Dimmer settings (for dimmers with brightness range adjustments) and the number of LED modules installed on the circuit can affect dimming performance. Some dimmers have produced a reduced dimming range or exhibit a start-up flash.

The attached data is provided to assist users in making lighting decisions based on various assumptions, factors and methods. Resources and efforts have been put in place to account for the data and the development of this tool however STANDARD does not warrant or guarantee that the results obtained will be accurate under actual use conditions. A lighting layout is recommend to ensure the proper light levels are attained to satisfy the demand of the application.

Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.



Technical Information Bulletin

LED High Bay Luminaires

ORDERING INFORMATION

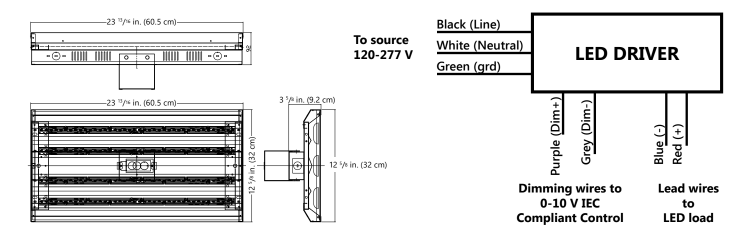
Order code: Description: UPC: Case quantity: 65515 LHBE/S2/110W/2FT/40K/2/DD1/FP/STD 69549655157 1

DIMENSIONS

Length:	23 ¹³ / ₁₆ in. (60.5 cm)
Width:	12 ⁵ / ₈ in. (32 cm)
Depth:	3 ⁵/₃ in. (9.2 cm)
Weight:	-

TECHNICAL DRAWINGS

WIRING DIAGRAM



WARNINGS

- Installation and maintenance must be performed by licensed electricians only.
- To avoid risk of electric shock, make sure to turn off main power switch prior to installation or maintenance.
- Must be installed in compliance with Canadian Electrical Code in Canada or National Electrical Code (NEC) in the US.
- Make sure input voltage and frequency are compatible with the fixture. Check installation guide for power requirements prior to installation.

WARNING - Risk of electric shock. Suitable for dry and damp locations.

Qty	Description	Price

I accept the specifications of the luminaire configuration mentioned above.

Name:	_	
Company:	-	
Signature:	Date:	

The attached data is provided to assist users in making lighting decisions based on various assumptions, factors and methods. Resources and efforts have been put in place to account for the data and the development of this tool however STANDARD does not warrant or guarantee that the results obtained will be accurate under actual use conditions. A lighting layout is recommend to ensure the proper light levels are attained to satisfy the demand of the application. Data is based upon tests performed in a controlled environment and representative of relative performance.

Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.

