

Category: LED

265 Watt Full-Body LED High Bay

The LEDFHB265 is a full-body, premium-performance LED high bay luminaire. It is designed to illuminate a wide variety of settings, including commercial, industrial & retail settings such as warehouses, manufacturing facilities, sporting venues and big-box retailers. With a powder coat painted, code gage steel housing, the LEDFHB265 provides high levels of durability and performance. High-efficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional HID high bay fixtures.









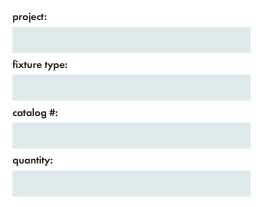






















ORDERING GUIDE

LEDFHB265

MODEL

LEDFHB265 - 265 Watt Full-Body LED High Bay

COLOR TEMPERATURE

3K - 3000k* 35K - 3500k* **4K** - 4000k 5K - 5000k

* Indicates special order

MVDIM

DRIVER

MVDIM - Multi-Voltage Dimming Driver (120v-277v)

OPTIONS (ORDER SEPARATELY)

EXAMPLE: LEDFHB265-4K-MVDIM

LEDFHB265/275-CRLENS - Clear lens LEDFHB265/275-DIFLENS - Diffuse lens LEDFHB265/275-WG - Wire-guard kit

LEDFHB-SMK6 - Surface-mount kit, 6 LED modules LEDFHB-PMK - Pendant-mount kit LEDFHB-CMK3 - Cable-mounting kit, 9' long

- Cable-mounting kit, 15' long LEDFHB-CMK5 - P.I.R. Occupancy Sensor YM2501A

FEATURES

- Available in 4000k (neutral white) and 5000k (cool white) color temperatures.*
- Long-life LEDs provide 122,000 hours of operation with at least 70% of initial lumen output (L₇₀). **
- Delivers 36,570 lumens (138 lumens per watt, LPW) at 4000k, and 37,100 lumens (140 LPW) at 5000k.*
- Universal 120-277 AC voltage (50-60Hz) is standard.
- 0-10vdc dimming drivers are standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.

- Powder coat painted steel housing.
- · Easy installation in new construction or retrofit.
- Chain-mount kits (includes v-hooks and 1/8" thick, 36" long chain) are standard.
- Options include lenses (clear & diffused), wire-guard kits, surface-mounting kits, pendantmounting kits, and cable-mounting kits.

WARRANTY & LISTINGS

· cULus listed for damp locations in ambient temperatures from -20°C to 50°C (-4°F to 122°F).

RENOVA Lighting Systems Inc. | 36 Bellair Avenue, Warwick, RI 02886 | 800.635.6682 | renova.com | ©2017 RENOVA Lighting Systems Inc.

• DLC premium approved (refer to Page 3 of this cut sheet). Always check the DLC-QPL for latest information.

- Complies with FCC Part 15, class A.
- Complies with IEEE C.62.41-1991, input transient protection (2.5kV).
- 5-year warranty of all electronics and housing.

MOUNTING OPTIONS

- Chain mounting with V-hooks is standard.
- Optional surface mounting kit provides attachment to flat ceilings.
- Optional pendant mounting kit provides pendant attachment to junction boxes.
- Optional cable mounting kits provide suspension at two lengths (i.e., 9' & 15').



^{*} Contact factory for other color temperatures and lumen packages ** L₂₀ hours are IES TM-21-11 calculated hours.



265 Watt Full-Body LED High Bay

Prefix: LEDFHB265

Electrical Data

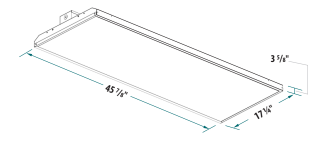
Model	Color Temp. CRI	CDII	Luminaire Lumens	Luminaire Watts	Lumens/ Watt	Input Voltage²	Input Current		Power	THD ³	L ₇₀	
Model		CKI					120V		277V	Factor		Hours ⁴
LEDFHB265-4K-MVDIM	4000k	>80	36,570	178	138	120-277	2.21	1.10	0.96	>90%	<20%	122,000
LEDFHB265-5K-MVDIM	5000k	>80	<i>37</i> ,100	178	140	120-277	2.21	1.10	0.96	>90%	<20%	122,000

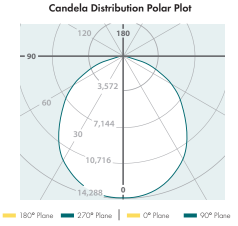
¹ Color rendering index.

Dimensions

Photometric Data

LEDFHB265-5K-MVDIM



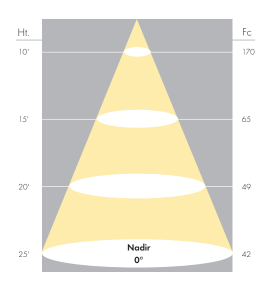


Maximum Candela = 14,288

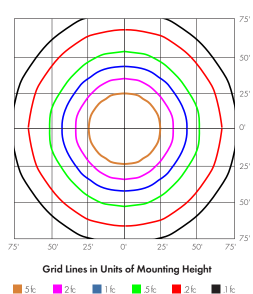
Candlepower Summary

	0 °	90°		
0 °	14,288	14,288		
10°	14,004	14,059		
20°	13,273	13,258		
30°	11,935	11,842		
40°	10,084	9,880		
50°	<i>7</i> ,819	7,499		
60°	5,403	5,058		
70°	3,102	2,862		
80°	1,134	1,047		
90°	0	0		

Cone of Light



Horizontal Footcandles



Zonal Lumen Summary

Zone	Lumens	% Luminaire		
0°-10°	1,352	3.6%		
0°-20°	5,220	14.1%		
0°-30°	11,042	29.8%		
0°-40°	1 <i>7</i> ,918	48.3%		
0°-50°	24,743	66.7%		
0°-60°	30,494	82.2%		
0°-70°	34,518	93.0%		
0°-80°	36,606	98.7%		
0°-90°	37,100	100.0%		
90°-180°	0	0.0%		
0°-180°	37,100	100.0%		



² All 50-60Hz.

³ Total harmonic distortion.

 $^{^4}$ L $_{70}$ refers to the number of hours at which lumen output declines to 70% of the initial level. L $_{70}$ hours are IES TM-21-11 calculated hours.



Category: LED

265 Watt Full-Body LED High Bay

Prefix: LEDFHB265

Luminaire - Quick Information Reference

RENOVA Catalog Number	Watts	Lumens	DLC	DLC ID #
LEDFHB265-3K-MVDIM	265	35,510	N/A	N/A
LEDFHB265-35K-MVDIM	265	36,040	N/A	N/A
LEDFHB265-4K-MVDIM	265	36,570	Premium	PQ7BX7XQ
LEDFHB265-5K-MVDIM	265	37,100	Premium	PFUPRJNM

