

Project Name	
Project #	
Model #	
Туре	

FHB-U021-HB05 LED Series

FEATURES & SPECIFICATIONS

Intended Use: The HB05 series is an excellent choice for powerful and energy efficient high ceiling, indoor lighting. These luminaries use an advanced aluminum heat-sink for maximum quality lighting output with a long life. The finish product has a refined and modern look with efficient LED technology to keep energy costs down while still providing excellent and long lasting lighting.

Installation: These luminaries are ideal for architectural and commercial applications. It is designed for warehouses, workshops, factories, toll stations, supermarkets, exhibition halls, cold storage, gymnasiums, and other high ceiling locations.

IP Rating: IP65



Warranty: 5 years

Listing: UL, cULus

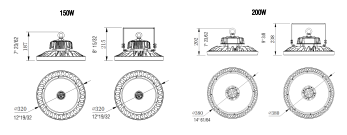
Lifetime: 50,000 hours

CRI: 82

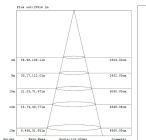
Mounting Hardware Included: Hook

Fixture Body: Finished aluminum and acrylic lens.

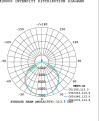
Dimensions:







7c. MW



·M

Slank'

ORDERING INFORMATION

		EX:FHB-U009-LRHB-200-27V-50K-A060-DCD-MW-EM							
Series	Wattage (Lumens)	Input Voltage	Temperature	Beam Angle	Dimming	Sensor	Finih	Battery	
FHB-U009-LRBH	2a. 150 (150W; 19,500lm)	3a. 27V	4a. 40K (4000K)	5a. A110	6a. Blank	7a. (Blank)	8a. BLK	9a. (Blan	
	2b. 200 (200W; 28,000lm)		4b. 50K (5000K)		6b. DCD	7b. DL	8b. WHT	9b. EM	

Notes:

1a. F

If you do not see an option you would like please inquire directly and we will work to accommodate your needs

2b. 240 (240W: 33.000lm)

1a. 120° Lens Standard 3a. 100-277V input voltage

5a. 110° Beam Angle

6b. 0-10V DC 7a. Leave blank if not required 7b. Day Light Harvest Sensor 7c. Microwave Sensor 8a. Black (Standard) 8ab White (special order) 9a. Leave blank if not required 9b. 90 minute EM mode (special order)

All of the products and specifications can change without prior notice

Please note this specification sheet is considered to be business promotional material and not used for product listing identification purposes

1834 NW 21st STREET MIAMI, FL 33142 | PHONE – 786.420.3600 | FAX – 786.420.3602 | SPECTRASOL-US.COM