

Project Name	
Project #	
Model #	
Туре	

## FHB-U066-HB05 LED Series

## **FEATURES & SPECIFICATIONS**

- Efficacy higher than 145lm/W with high luminous flux output.
- 120 degree lens guarantees light intensity and light uniformity.
- Hook(default included) or Conduit pendant way for different applications.
- Optional motion sensor can be offered for maximizing energy savings.
- Optional adjustment dial allows the fixture to meet higher ambient temperature requirements.
- Operating temperature is -40°C(-40°F) -65°C(149°F).
- Resistant to shock and vibration.

Warranty: 10 years

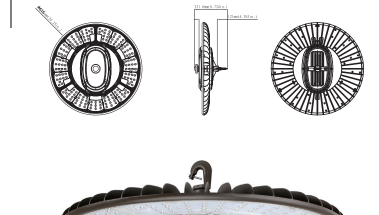
Listing: UL, DLC

Lifetime: 50,000 hours

**CRI:** 70

Mounting Hardware Included: Hook

**Fixture Body:** Finished aluminum and white acrylic lens. **Dimensions:** 







## **ORDERING INFORMATION**

## EX:FHB-U066-HB05-200-UNV-50K-A060-DCD-MW

Series	Wattage (Lumens)	Input Voltage	Temperature	Beam Angle	Dimming	Sensor	Finish	Battery
1a. FHB-U066-HB05	2a. 200 (200W; 29,000lm)	3a. 27V	4a. 40K (4000K)		6a. DCD	7a. (Blank)	8a. DB	9a. (Blank)
	2b. 250(250W; 36,000lm)	3b. 48V	4b. 50K (5000K)	5b. A090		7b. DL	8a. BK	9b. EM
	2c. 300(300W; 42,000lm)			5c. A120		7c. MW	8a. WH	
	2d. 350(350W; 50,000lm)							

Notes:

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

1a. 120° Lens Standard

3a. 100-277V input voltage

5a. 60° Beam Angle 5b. 90° Beam Angle 5c. 120° Beam Angle

6a 0-10V DC (Standard) 7a. Leave blank if not required 7b Day Light Harvest Sensor 7c. Microwave Sensor 8a. White 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