



PFX-5214

LED HIGH BAY





LED replacement for up to 1000W MH fixtures.



PFX-5214 is the ideal light source for energy-efficient, low maintenance illumination in large spaces. Designed with durability and functionality in mind, the LED Round High Bay lighting options are versatile and suited to satisfy most all long-term lighting needs. PFX-5214 delivers ultra-high luminous flux for use in large indoor environments with a clearance of more

than 30 feet. Its high luminous efficiency features cost savings for customers and is favored by customers compared with similar products. PFX-5214 is ideal for industrial and manufacturing applications, and is your





Construction

- Durable, die-cast aluminum housing with heat dissipating fins.
- Dark bronze polyester powder-coat finish.
- Easy access to the driver compartment from the face.

Optics

- Efficiency higher than 171lm/W, designed to replace 750W and 1000W MH while consumes 350W and 410W.
- \bullet Light engines are available in standard 4000K \backsim 5000K congurations.
- 120 degree lens guarantees light intensity and light uniformity.

Electrical

- Universal 120-277 VAC or 347-480 VAC input voltage.
- 0-10V dimming standard for a dimming range of 100% to 10%.
- Operating temperature is -40°C (-40°F) to 55°C (131°F) when Wattage is above 300W (Max. 65°C (149°F) for 300W and below).

Mounting

• 3/4" Conduit pendant, Hook mounting.

Warranty

• 5-year limited warranty.

ORDERING GUIDE

Controls

- Optional PIR Sensor or Bluetooth Smart Control Sensor available for further energy-saving.
- The standard sensor receptacle can quickly install sensors on site.
- Wattage Adjustment Dial allows more flexibility to suit for higher ambient or various light output requirement.

Lifespan

• Estimated 100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Certifications

- UL cUL wet location listed.
- DesignLights Consortium[™] Qualified.
 Note: Please refer to the DLC website for specific product qualifications at www.designlights.org.

Note

• Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C(±5°C) specifications subject to change without notice.

Example: PFX-5214-350W-27V-50K-D-M-S

Fixture Type	Wattage	Voltage	ССТ	Finish	Sensor (Option)	Adjustment Dial (Option)	Surge Protector (Option)	Internal Code
PFX-5214 High Bay	350W	27V 120-277V	40K 4000K	D Dark Bronze	M With Sensor	AD With Adjustment Dial	S Surge Protector	Blank
	410W	48V 347-480V	50K 5000K	B Black	Blank Without Sensor	Blank Without Adjustment Dial	Blank	Alphanumeric
				W White			Without Surge Protector	

Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



973-340-6040

3 Luger Rd. #1 - Denville, NJ 07834







PFX-5214 LED HIGH BAY





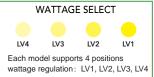






This xture has the function of adjusting the lumens output on-site.







Plug-and-Play Sensor (optional) Sensor allows for security and energy saving.

PERFORMANCE DATA

SETTING	CRI		TEMPERATURE		
SETTING	CRI	SYSTEM WATTS	LUMENS	LPW	TEMPERATURE
100%	70	350W	62000lm	177lm/W	55°C
80%	70	280W	51000lm	182lm/W	65°C
60%	70	210W	39000lm	186lm/W	65°C
40%	70	140W	26600lm	190lm/W	65°C
			440\\\/		
SETTING	CRI		410W	-	TEMPERATURE
SETTING	CRI	SYSTEM WATTS	410W LUMENS	LPW	TEMPERATURE
SETTING 100%	CRI 70	SYSTEM WATTS 410W		LPW 176lm/W	TEMPERATURE
			LUMENS		
100%	70	410W	LUMENS 72000lm	176lm/W	55°C

Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



§ 973-340-6040

🞧 3 Luger Rd. #1 - Denville, NJ 07834







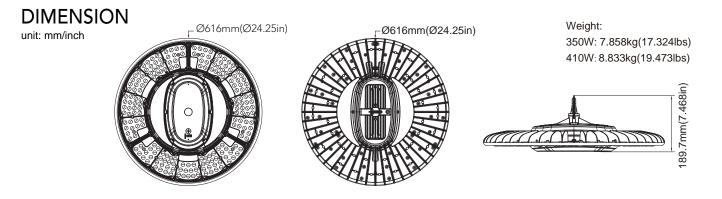
PFX-5214 LED HIGH BAY











ACCESSORIES (Optional)

MOUNTING



Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.







3 Luger Rd. #1 - Denville, NJ 07834