

Specification Sheet

HLA1

LED Highbay Flat 4 Foot Linear Design



Features

- Full body construction (white finish)
- Access plate on back of the fixture for quick and easy wiring
- Traditional style door with lens options
- Long life LEDs
- LEDs available in 4000K and 5000K with CRI>80
- Up to 80% lumen maintenance at 60,000 hours
- Suitable for ambient temperature up to 40°C (104°F)
- Power Factor (PF) > 0.9
- Total Harmonic Distortion (THD) ≤ 20%
- Driver standard with 0-10V dimming (prewired for dimming option available)
- Ideally suited for suspension mounting with optional wire cable hanging kit or chain and V-clips
- Listings: UL listed for damp locations. ROHS compliant.
- HLA1 series products are listed on DLC QPL Premium Classification
- Warranty: 5 years
- Available options:
 - Clear, Frosted, and Prismatic Lens
 - Wirequard
 - Occupancy Sensor with smart dimming control for additional savings (Factory Installed Option -D)
 - Factory Installed Cord/Cordset

Project:	
Catalog#:	
Approved by:	

Applications

Warehouse Cafeteria
Manufacturing Facility Auditorium

Gymnasium

Description

HLA1 series highbay fixture offers quality lighting for wide ranging applications and delivers excellent energy savings compared to fluorescent and HID fixtures. This fixture series is available in multiple lumen outputs and is configurable with various options to meet your needs.

Benefits

- Designed for optimal thermal performance and long LED life
- Energy saving compared to HID systems and fluorescent systems
- Exceptional color rendering
- High system efficacy up to 133 Lm/W
- System Designed, Manufactured, Tested, and Approved by Howard Industries in Mendenhall, Mississippi
- Compliant with safety and performance standards

Dimensions: Length: 48", Width: 19.875", Depth: 4.375"







Ordering Information							
Series	Configuration	# of LED Engines	Color	Lens	Input Voltage	Factory Installed Options (yyy)	Cordset Options (yy)
HLA1	HL: High Lumens HE: High Efficacy	12 08	40: 4000K 50: 5000K	C: Clear F: Frosted P: Prismatic X: No Lens	MV: 120 – 277 VAC	(blank): No FIO A: Std. Occ. Sensor D: Dimm. Occ. Sensor G: Wireguard P: Occ. Sensor with PC S: Surge Protection (20kV) V: Prewired for dimming	(blank): Std. Disconnect 01: 6' SJT 18/3 (no plug) 02: 10' SJT 18/3 (no plug) 03: 6' SJT 18/3 L5-15 twist lock 120V 05: 6' SJT 18/3 5-15 non twist lock 120V 07: 6' SJT 18/3 L7-15 twist lock 277V 09: 6' SJT 7-15 non twist lock 277V

Rev: 8/31/2018



Specification Sheet



LED Highbay Flat 4 Foot Linear Design

Project:	
Catalog#:	
Approved by:	

Performance Details/Suggested LED Replacement vs. Fluorescent and HID

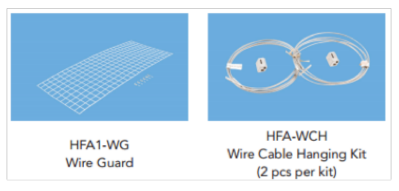
	Lumen	Output*	Input Power	Efficacy (lm/W) @5000K CCT	Suggested Replacement	
Model #	5000K; 85CRI	4000K; 82CRI	(W)		Fluorescent	HID
HLA1 HL 12	35,876	35,911	292	123	8-Lamp T5HO; 10 Lamp T8	750 - 1000
HLA1 HE 12	28,960	29,320	220	132	6-Lamp T5HO; 8-Lamp T8	400
HLA1 HL 08	24,411	24,435	195	125	6-Lamp T5HO; 8-Lamp T8	400
HLA1 HE 08	19,400	19,420	147	133	4-Lamp T8	250

^{*}Lumen output is reduced by \sim 8.5% using a clear, \sim 11% with frosted lens, and \sim 15% with prismatic lens

Operating Temperatures

Model #	Ambient Temperature Rating °C			
	No Lens	With Lens		
HLA1 HL 12	-40 to 50	-40 to 40		
HLA1 HL 08	-40 to 50	-40 to 45		
HLA1 HE 12	-40 to 55			
HLA1 HE 08				

Field Installed Options Ordering





Rev: 8/31/2018