3/29/2019

Highbay Fluorescent

Highbay Fluorescent - Four Lamp T5 Low Profile Design



Applications

Designed & Assembled

IN THE USA*

Warehouse Manufacturing Facility Cafeteria Auditorium

Features

- Easy access ballast through removal of 1 screw and snap out reflector
- Access plate provides access to electrical wiring without the need to open the fixture
- Knock-outs for easy electrical wiring and assembly
- Factory Installed Occupancy Sensor option
- Lamp Installation option available
- Multiple power cord set options, (voltage, length, gage)
- Choice of 86% Standard Specular Aluminum Reflector,
 95% Specular Enhanced Aluminum Reflector or 91% White Reflector
- Heavy Duty pre-painted steel construction
- Can be easily mounted by a single person
- Chain and V-Clip Hanging option
- Wire cable hanging option.
- UL Listed for Damp Locations

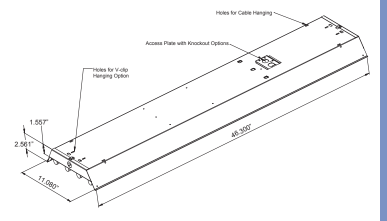
Project:	
Catalog#:	
Approved by:	

Description

HFLP series high-bay fluorescent fixture is a great energy saving alternative to traditional HID highbay fixtures. This fixture is optimized for maximum efficiency using T5 lamps.

Benefits

- Energy Saving Compared to HID systems
- Exceptional Color Rendering
- High System Efficiency
- Long Lamp Life
- Instant On/Re-strike Capability
- Howard Ballast and Howard Lamp as a system is covered by Howard Industries Warranty
- Quality Lamp holders
- Computer Designed Reflectors
- System Tested, Designed, Approved, and Manufactured by Howard Industries in Mendenhall Mississippi.
- Compliant with Safety and performance standards.



Specifications subject to change without notice.

^{*}Foreign and domestic components.



Highbay Fluorescent

Highbay Fluorescent - Four Lamp T5 Low Profile Design

Project:	
Catalog#:	
Approved by:	

Ordering Information

Model Family	Reflector	No. of Lamps	Lamp Type/ Wattage ⁽¹⁾	CRI/CCT	Ballast	Input Volts	Factory Installed Options	Cordset Options	T B A	Pack.
HFLP	E	4	54	Α	PS	MV	00A	07	0	- 1
HFLP	E: Enhanced Specular Aluminum (95%) A: Specular Aluminum (86%) W: White reflective (91%)	4	T5 Lamps 54: F54T5HO	A: No Lamps	PS: PRS T5	MV: 120-277v HV: 347-480v	000: No FIOs A: Occ Sensor ^{2) (3)} I: Special Wiring Instructions	00: Standard Disconnect 01: 6' SJT 18/3, no plug 02: 10' SJT 18/3 L5-15, twist lock 120v 04: 10' SJT 18/3 L5-15, twist lock 120v 05: 6' SJT 18/3 S-15non twist lock 120v 06: 10' SJT 18/3 5-15non twist lock 120v 07: 6' SJT 18/3 L7-15 twist lock 277v 08: 10' SJT 18/3 L7-15 twist lock 277v 11: 16/3, no plug specify length 17: 18/3, no plug specify length 22: 6' SJT 16/3 L7-20 twist lock 277v 23: 6' SJT 18/3 L6-15 twist lock 240v *Other cordsets available, consult customer service		I: Single

⁽¹⁾ Lamp installation available.

PS | Program Rapid Start T5 Ballast

Sample Ordering Number:
HFLP E 4 54 A PS MV 00A 07 I
HFLP Series Highbay Fluorescent
Enhanced Specular Aluminum Reflector
4-lamps (none installed)
F54T5HO Program Rapid Start Ballast
Multi-volt (120-277v)
Factory Installed Occupancy Sensor
6' SJT 18/3 L7-15 twist lock 277v Cordset
Single Packaging

RAPID SHIP MODEL AVAILABLE FOR NEXT DAY SHIPMENT

•HFLPE454APSMV0000001

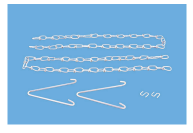


⁽²⁾ Occupancy Sensors should be used with programmed rapid start ballasts for maximum lamp life. Standard Occupancy Sensor requires neutral wired fixtures (ex. -120v or -277v). For phase-to-phase voltage applications (240v) advise Customer Service at time of request.

⁽³⁾ Bulk packaging is not available when occupancy sensor is ordered as a Factory Installed Option



Field Installed Accessories



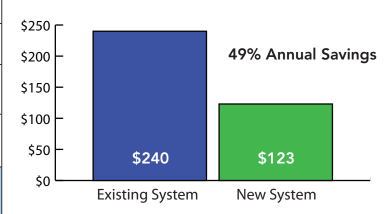
HF-2CV (2 foot) HF-3CV (3 foot) Hanging Chain & V-clips



HF-WCH (~5 foot) Wire Cable Hanging Kit (2 pcs per kit)

Project:	
Catalog#:	
Approved by:	

Energy Cost Estimator										
		Existing	System	New System						
		400W MH	Highbay	HFLPE454APS Program Start T5 Ballast Fluorescent Highbay						
Hours burned per year	4368	Number of Fixtures	1	Number of Fixtures	1					
Cost per kWh\$	0.12	Watts per Fixture (existing system)	Fixture 458 (existing		234					
Energy	Cost	Energy used per year (existing system) \$240		Energy used per year (new system)	\$123					
Estimation		Energy sa year (per	ving per fixture)	\$117.00						

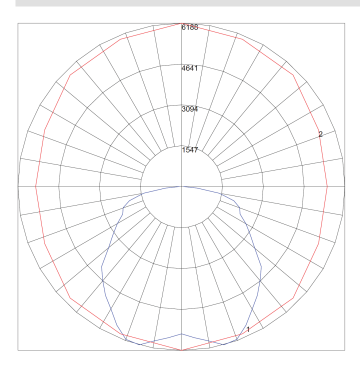


Specifications subject to change without notice.



Photometric Data - 4 Lamp T5 (HFLPE454)

Candela Polar Plot



HFLPE454

Test Report: HFLPE454.ies Spacing Criteria (0-180): 1.30 Spacing Criteria (90-270): 1.40 Spacing Criteria (Diagnonal): 1.48

Maximum Candela =6188.24

Located At Horizontal Angle = 90, Vertical Angle = 15

#1 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max. Cd.)

2 - Horizontal Cone Through Vertical Angle (15) (Through Max. Cd.)

Project: Catalog#: Approved by:

Luminaire Efficiencies*

Reflector Type	T5
Enhanced Specular	94%
Specular	89%
White	89%

^{*}Luminaire efficiency is the ratio of light output emitted by the luminaire to the light output emitted by its lamps.

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fix
0-30	4799.77	24.00	25.60
0-40	7928.81	39.60	42.30
0-60	14083.98	70.40	75.10
0-90	18763.12	93.80	100.00
0-180	18763.12	93.80	100.00

Luminance Data (cd/Sq.m)

Angle In Degrees	Average 0-deg	Average 45-deg	Average 90-deg
45	15519	14795	14539
55	14987	13154	12273
65	13924	10904	11348
75	12228	10164	12336
85	8517	6310	5462

Coefficients of Utilization - Zonal Cavity Method

Effect	Effective Floor Cavity Reflectance 0.20																	
RC	80				70				50		30			10			0	
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	112	112	112	112	109	109	109	109	104	104	104	100	100	100	96	96	96	94
1	101	96	92	88	98	94	90	86	90	87	84	86	83	81	83	81	79	76
2	91	83	76	71	89	81	75	70	78	73	68	75	70	66	72	68	65	63
3	83	73	65	58	81	71	64	58	68	62	57	66	60	56	63	59	55	52
4	76	64	56	49	74	63	55	49	61	54	48	58	52	47	56	51	47	45
5	70	57	49	42	68	56	48	42	54	47	41	52	46	41	50	45	40	38
6	64	51	43	37	63	51	42	36	49	42	36	47	41	36	46	40	35	33
7	60	47	38	32	58	46	38	32	44	37	32	43	36	32	42	36	31	29
8	55	42	34	29	54	42	34	29	41	33	28	39	33	28	38	32	28	26
9	52	39	31	26	50	38	31	26	37	30	26	36	30	25	35	30	25	24
10	49	36	28	23	47	35	28	23	34	28	23	34	27	23	33	27	23	21

Specifications subject to change without notice.