20346

4-lamp T5HO High Bay (No-Hassle)

Product Description

Linear fluorescent high-bay for high-mounting height industrial or retail applications. Multi-lamp ballast design provides uniform illumination and dependable light output. T8 lamp/ballast system provides instant start and instant re-strike as well as high CRI and various chromatic lamp choices.

Construction

- Die-formed heavy 20 gauge steel housing construction.
- · Riveted end plates increase housing rigidity and integrity.
- · Multiple vents aid lamp/ballast heat dissipation.
- Two access doors with captive knurled screws for tool-less entry open 180° to expose attached ballasts.

Optical System

Die-formed aluminum (G320) reflector designed for maximum 86% reflectivity. Secured to housing with fasteners.

Electrical

- · Class P, 60Hz high-power factor ballasts. Ballast factor of 1.15
- Universal 120-277V ballast.
- Includes IDEAL® PowerPlug™ which complies with NEC 410.73(G) and CEC 30-308(4) requirements during ballast disconnect for maintenance safety and reduced service disruption.
- · Terminal blocks facilitate secure connections between ballasts and supply wiring.
- Pressure-lock lamp holders for secure lamp installation.

Installation

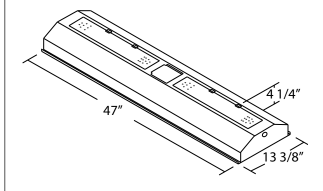
Includes heavy-gauge chain mounting kit.

Ordering Information			
Model	Description		
20346-120-277V	4-lamp T5HO High Bay (No-Hassle)		
Also available:			
20346-120-277V-4100K	4-lamp T5HO High Bay (includes lamps)		
20346WG-120-277V	4-lamp T5HO High Bay (includes wire guard)		
20346WG-120-277V-4100K	4-lamp T5HO High Bay (includes wire guard and lamps)		
20346-347-480V	4-lamp T5HO High Bay (480V ballast)		
20346-347-480V-4100K	4-lamp T5HO High Bay (includes lamps)		

Options	
Model	
Occupancy Sensor	
Wire Guard	
6' power cord and plug 347-480V and 4100K	_

Project		
Catalog		
Туре		







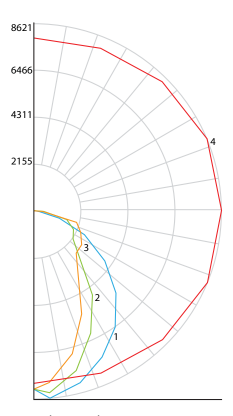
20436 | 4-Lamp T5HO High Bay

Zone	Lumens	%Lamp	%Fixt
0-30	4288.5	21.4	23.5
0-40	7329.44	36.6	40.2
0-60	12919.7	64.6	70.8
0-90	18240.45	91.2	100

Zonal Lumen Summary**

Angle In Degrees	Average 0- Deg	Average 45-Deg	Average 90-Deg
45	22511	12888	11621
55	20742	11519	14035
65	18136	14228	16836
75	14011	18154	23463
85	7540	17582	14497

^{*}Integrating sphere data **Type C Goniophotometer data



Polar Graph

 $\label{eq:maximum Candela} \mbox{ Angle} = 8621 \mbox{ Located at Horizontal Angle} = 0, \mbox{ Vertical Angle} = 5$

- #1 Vertical Plane through Horizontal Angles (0-180) (Through Max. Cd.): Blue
- #2 Vertical Plane through Horizontal Angles (45-225): Green
- #3 Vertical Plane through Horizontal Angles (90-270): Orange
- #4 Vertical Plane through Horizontal Angles (5) (Through Max. Cd.): Red

