Project	Catalog #	Туре
Prepared by	Notes	Date





UHB LED

LED Round High Bay

Typical Applications

Industrial • Commercial • Retail • Manufacturing • Warehouse • Gymnasium $^{(1)}$ • Multi-purpose • Grocery • High Bay / Low Bay Applications

Product Certification

wet location



Product Warranty

• Order Information page 2

Interactive Menu

Top Product Features

- LED High Bay fixtures with round form factor designed for various mounting heights and applications
- Compact, 11" and 14" round die cast aluminum housing
- · White polyester powder coat finish
- IP65 rated
- Lumen packages from 12,000 up to 30,000

Dimensional and Mounting Details



Accessories



ALR Aluminum Reflector



WG Wire Guard



Note: (1) Rigid Stem mount not recommended for use in gymnasiums.

CLR Clear Reflector



SMB Surface Mount Bracket



Order Information

SAMPLE ORDER NUMBER: UHB-18-UNV-L840-CD-U

Series	LED Lumen Output	Voltage	ССТ	Driver Type	Mounting Type	Packaging
Series ⁽²⁾	LED Lumen Output	Voltage	сст	Driver Type	Mounting Type (1)	Packaging
UHB=LED High Bay	12=12,000 Lumens 18=18,000 Lumens 24=24,000 Lumens 30=30,000 Lumens	UNV= Universal Voltage 120-277	L840=4000K (only available for 18K lumen) L850=5000K (Only available for 12, 24 and 30K lumen)	CD =0-10V Dimming Driver	[Blank]=1/2" Threaded Hub	U=Unit Pack
Notes (2) DesignLights Consortium® Qualified and classified for DLC Premium, refer to www.designlights.org for details.					Notes (1) Rigid Stem mount not recom- mended for use in gymnasiums.	

Accessories

- UHB-CLR10=Clear Polycarbonate Reflector for 12K lumen
- UHB-CLR12=Clear Polycarbonate Reflector for 18K lumen UHB-CLR14=Clear Polycarbonate Reflector for 24/30K lumen
- UHB-ALR10-Aluminum Reflector for 12K lumen UHB-ALR12-Aluminum Reflector for 12K lumen UHB-ALR12-Aluminum Reflector for 18K lumen UHB-MQ12-Wire Guard for 18K lumen

- UHB-SMB12=Surface Mount Bracket for 18K lumen
- UHB-SMB14=Surface Mount Bracket for 24/30K lumen

Product Specifications

Construction

• Diecast aluminum housing and heatsink for added protection

Electrical

- Long-life LED system with electrical driver for optimal performance
- LED's available in 4000K and 5000K with CRI> 80
- Available for 120-277V
- 0-10V dimming standard
- 72" power and dimming cord provided as standard for easier installation
- · Integral 4K surge protector

Finish

White polyester powder coat finish painted after fabrication

Optics

Medium distribution standard

Mounting

- Designed for suspension mounting with 1/2" threaded hub
- Accessory hook included

Compliance

- cULus listed for wet location -40C to 45C ambient environments
- · IP65 rated
- LED modules comply with IESNA LM-79 and LM-80 testing standards
- DesignLights Consortium® Qualified and classified for DLC Premium, refer to www.designlights.org for details.

Warranty

· Five year warranty

Energy and Performance Data by Catalog Number

E

	Performance		
Catalog Number	Delivered Lumens	Watts	Efficacy (Im/W)
UHB-12-UNV-L850-CD-U	13672	100	137
UHB-18-UNV-L840-CD-U	19607	147	133
UHB-24-UNV-L850-CD-U	26664	197	135
UHB-30-UNV-L850-CD-U	32725	239	137

Ambient Maintenance Temperature (60,000 hours) (TM-21 Lumen	The
	Ambient Temperature	Maintenance (60,000 hours)	(h

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours)	Theoretical L70 (hours)
25°C	> 91%	> 218,000

A	h:		De	+1.	
Am	DIG	enc	Γd	un	ius

,					
Lumen Package	Ambient Rating				
UHB-12	45C				
UHB-18	45C				
UHB-24	45C				
UHB-30	45C				

inergy Data			
Input Watts:			
UHB-12=98W			
UHB-18=153W			
UHB-24=197W			
UHB-30=240W			

Shipping Data					
Catalog No.	Wt.				
UHB-12	10 lbs.				
UHB-18	10 lbs.				
UHB-24	15 lbs.				
UHB-30	15 lbs.				





Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

© 2024 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.