

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

DESCRIPTION



CTAMUFO-CSWS Series

The CTAMUFO series UFO High bays are commonly used for indoor gyms and other large open areas that require high lumens.













FEATURES AND SPECIFICATIONS

Suggested Use

Applications include large indoor spaces for manufacturing, warehousing, commercial and industrial facility lighting applications.

Construction

Finned Aluminum housing provides excellent heat dissipation allowing for better LED performance.

Optics

Shatterproof polycarbonate lens protects the optics, allowing for smooth light distribution.

Electrical

Long-life LEDs, coupled with high-efficiency drivers provide extended service life. Thermally protected driver standard. 120-277v.

Operating Temperature

-26°C - 50°C

Dimming

LED drivers deliver dimming from a 0-10V control signal. Programmable PIR sensor available for specific dimming settings.

Installation

Can be installed using supplied eye ring. Threaded mounts also available.

Listings

UL listed to US and Canadian safety standards. Wet location listed.

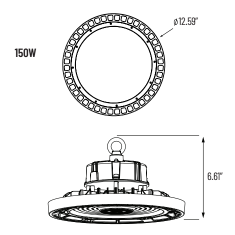
DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

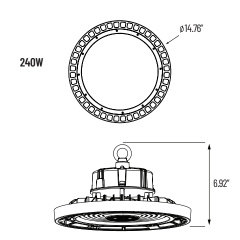
Warranty

5-year limited warranty.

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 $^{\circ}$ C. Specifications subject to change without notice.

LINE DRAWING





REVISION DATE: 11/11/2023

PAGE 2 DE S



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

ORDERING INFORMATION

EXAMPLE: CTAMUF0150W-CSWS

SERIES	WATTAGE & CCT (SELECTABLE)	OPTIONS
[OTAMUSO]	[150W-CSWS]: 80W/110W/150W - 4000K/5000K	[Blank]: Black housing
[CTAMUFO]	[240W-CSWS]: 180W/200W/240W - 4000K/5000K	[-WH]: White housing

^{*}These units can not be connected to a dimming device when it's equipped with a Motion Sensor.

LIGHTING SPECIFICATIONS

SERIES	INPUT POWER (WATTS)	WATTAGE (SELECTABLE)	LUMENS @ 4000K	LUMENS @ 5000K	CRI	L70 (HOURS)
		80W	12500	12300		
CTAMUF0150W-CSWS	150W	100W	15000	14800		
		150W	21500	20550	>80	50000
		180W	28000	27000		50000
CTAMUF0240W-CSWS	240W	200W	29800	29000		
		240W	34500	33500		

GENERAL DRIVER INFORMATION

ELECTRICAL SPECIFICATIONS	
Input	
Frequency Range (Hz)	50-60 Hz (+/- 10%)
Efficiency @ Full Load	>87
Power Factor @ Full Load	>0.9
Output	
Dimming Control 0-10V	0-100%
Over Voltage Protection	Yes
Over Load Protection	Yes
Over Temperature protection	Yes
Output Short-Circuit Protection	Yes

ENVIRONMENTAL SPECIFICATIONS	
Ambient Operating Temperature	-40°F to 122°F
Listings	Suitable Wet Locations



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

FIELD ADJUSTABLE

This unit is designed with selector switches for Wattage and Color Temperature.

Wattage Selectable

150W - 80W/110W/150W 240W - 180W/200W/240W

Color Selectable

4000K and 5000K





Switch to desired setting and close protective cover





For sensor option: Remove center coin plug and screw sensor into opening until hand tight.





CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

ACCESSORIES



CTAMUFO-REMOTE 0582-9405 REMOTE FOR CTAMUFO-CSWS SENSORS



CTAMUFO-SENSOR-MW 0582-9393 MICROWAVE SENSOR FOR CTAMUFO-CSWS



CTAMUFO-SENSOR-PIR
0588-0699
PIR SENSOR FOR CTAMUFO-CSWS



CTAMUF0150W-LENS
0587-3268
REFLECTOR FOR 150W CSWS UFO



CTAMUFO240W-LENS
0587-3265
REFLECTOR FOR 240W CSWS UFO



CTAMUFOCSWS-NPT 0582-9657 3/4" NPT ADAPTER FOR CTAMUFO-CSWS



CTAMUF0150W-WG 0582-7014 WIRE GUARD FOR 150W CSWS UFO



CTAMUF0240W-WG 0582-7017 Wire Guard for 240W CSWS UFO



CTAMUFOCSWS-HOOK 0587-5974 HOOK MOUNT FOR CTAMUFO-CSWS



CTAMUFO-YOKE100150 0554-4723 YOKE MOUNT FOR 150W MODEL



CTAMUFO-YOKE200240 0554-4726 Yoke mount for 240W model

REVISION DATE: 11/11/2023

PAGE 5 DE 5

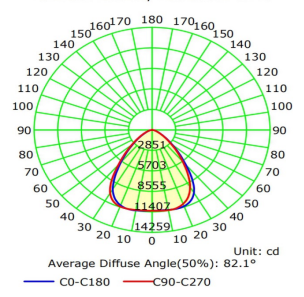


CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

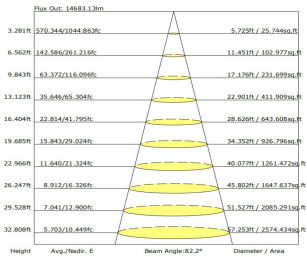
PHOTOMETRIC REPORTS

150W

Luminous Intensity Distribution Curve

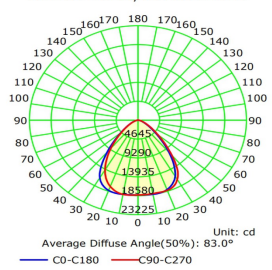


The Average Illuminance Effective Figure



240W

Luminous Intensity Distribution Curve



The Average Illuminance Effective Figure

