

Project:

FEATURES

The USLED2 is a robust LED floodlight with a wide range of optical distributions that feature industry leading, diode-level glare control. USLED2 is designed to provide a direct replacement for retrofit 1500W HID applications in addition to new construction. USLED2 is proudly designed and manufactured in Texas, USA.

- » Light Weight, High Performance and Modular
- » Standard Dim to Off Drivers
- » Standard Dali-2 D4i Drivers
- » Available 0-10V Dimming
- » Standard Internal Glare Control
- » Integral or Remote Driver Operation
- » Designed to Replace Up to 1500W HID Luminaires
- » -40°C to 40°C Ambient Rating
- » Excellent Optical Control for Limiting Spill and Glare
- » Available Top Visor

ORDERING GUIDE

PRODUCT MODULE		DULE	FINI	FINISH		CCT/CRI		OPTIC		IN	INPUT VOLTAGE		IVER	GLARE CONTROL	
USLED2		D													GC
USLED2 ULTASPO	T 2 D I	DOUBLE MODUL	E Stan	dard Configuration			NS	NARROV	v	Α	120 - 240V	I	INTEGRAL	GC INTER	RNAL GLARE CONTROL
			GY	GREY	5070 50	000K 70CRI		MEDIUM	1	В	277 - 480V	R	REMOTE		
			Cust	Custom Configuration*				WIDE ULTRAWIDE							
			DB	DARK BRONZE	4070 40	000K 70CRI 000K 70CRI 700K 80CRI	C2		NARROW MEDIUM WIDE						
DIMMING	RECEPT	ACLE	CONTR	OL		FUSING			PRE-WIF	RE				TUNING	
D4i DALI-2 D4i	BLANK	NONE	Standar	d Configuration		BLANK	NONE		BLANK	NON	E			BLANK	NONE
DTO 0-10V	7P ¹	7-PIN	BLANK	NONE		F1	1 HOT I	EG FUSE	3T3P	3' TAI	L OF 16/3 CABLE \	NITH	3-PIN PLUG	FTXXXX ²	FACTORY TUNE
	ZG	ZHAGA NODE	WIL	WILUME WIRELESS	CONTROLS	5 F2	2 HOT I	EG FUSE	3T5P		L OF 16/5 CABLE \	NITH	5-PIN PLUG		
		(Custom	ustom Configuration*					6T3X		TAIL OF 16/3 CABLE				
						-			6T5X	6' TAI	L OF 16/5 CABLE				
			DMX	DMX MODULE											
 Selection requires one of the following accessories: 36021, 36022, 36023, 36001, 36004 FT option allows factory reduction in drive current to meet project specific need. Contact factory for more details 															

*Additional costs and lead times may apply. Contact factory for more information

ACCESSORIES

 19013
 6'SS SAFETY CABLE
 36022
 347V PHOTOCELL

 24248
 USLED2 DOUBLE MODULE TOP VISOR
 36023
 480V PHOTOCELL

 36021
 120-277V PHOTOCELL
 36001
 120-480V WILUME TWIST-LOCK CONTROLLER

36004 120-480V SHORTING CAP **81098** GALVANIZED SLIP FITTER FOR 2" PIPE

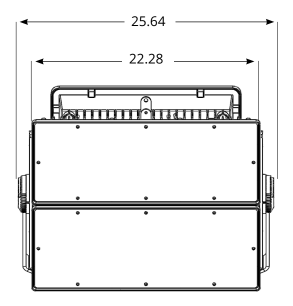
SPECIFICATIONS AND DETAILS ARE SUBJECT TO CHANGE WITHOUT NOTIFICATION. CONTACT CHM LIGHTING FOR UP TO DATE DETAILS. CHM LIGHTING IS A DIVISION OF CHM INDUSTRIES, INC.

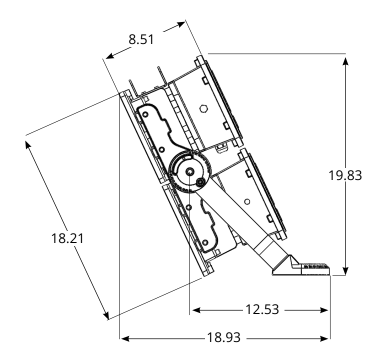




USLED2 DOUBLE MODULE LIGHT WEIGHT, HIGH PERFORMANCE AND MODULAR

DIMENSIONS





OUTPUT (50	00K, 70CRI)	MAX WATTAGE: 640				
DISTRIBUTION	LUMENS	VOLTS				
NS	75,726	120				
MS	69,520	208				
WS	74,306	240				
UW	64,966	277				
AP	67,358	347				
C1	74,178	480				
C2	76,928					
C3	75,012					

LUMEN OUTPUT CORRECTION FACTOR						
CCT/CRI	LOCF					
3070	0.890					
4070	0.927					
5780	0.932					

LOADING							
DRIVER TYPE	MODULE COUNT	WEIGHT (lb)	EPA @ 25°				
Integral	02	72	3.7				
Remote	02	57	3.3				

LUMEN MAINTENANCE FACTORS								
@ 25,000 HRS @ 50,000 HRS		@ 100,000 HRS	L70 @ 25C (CALCULATED)	L70 @ 25C (REPORTED)				
99.04%	97.06%	93.20%	452,500	>102,000				



USLED2 DOUBLE MODULE

LIGHT WEIGHT, HIGH PERFORMANCE AND MODULAR



SPECIFICATIONS

GENERAL

The complete luminaire is ETL/CETL listed in conformance to standards ANSI/UL1598 and CSA C22.2 No. 250.0 with an ambient temperature rating of -40°C to 40°C. CHM Lighting is proud to declare that all engineering and manufacturing is done in Texas, USA.

MECHANICAL

To ensure long life of the drivers, the driver housing is thermally isolated from the LED housing. To increase cooling efficiency, the housing utilizes integrally cast cooling fins. The housing mounts to the support structure with a heavy gauge anodized aluminum trunion. The luminaire has integrally cast indicators for aiming in the horizontal and vertical directions. Each LED module supports up to 320W of lighting capacity. The module is available for use in both integral driver and remote driver configuration.

ELECTRICAL

The LED drivers are Class P and UL 8750. They accept the specified line voltage, to within +/-10% without the aid of an integral step-down transformer. The drivers include integral transient surge protection in accordance with IEEE C62.41 6kV/6kV. The LED drivers have a minimum power factor of 0.95 with a Total Harmonic Distortion no greater than 20% with inrush current conforming to NEMA 410. The drivers meet FCC part 15 (Class A) Non-Consumer Limits. Drivers come standard with DALI-2 D4i Dimming leads as well as output tuning. For high voltage range applications, drivers come standard with supplemental protection against catastrophic dropped-neutral events. The system includes a secondary surge protection system with supplementary coverage in accordance with IEEE C62.41.2 C High (10kA and 10kV). The secondary surge protection can suppress a maximum of (1) 20,000 A pulse or (120) 3,000A pulses (8x20 microsecond).

OPTICAL

Optics are constructed of a precision cast PMMA. The optical array is fastened to the LED module to ensure precision location of each optic and provide superior vibration stability. The luminaire includes internal glare control, regardless of optical distribution. The LEDs generate the specified color temperature with a tolerance of no more than +/-6.5% to ensure consistent color across the project. All CRI offerings are stated as minimum, typical CRI will be higher or equal to published minimum. LED housing is enclosed by 4mm tempered glass with gasket on glass technology and utilizes two high-flow IP66 breathers to allow pressure stabilization and eliminate contaminants and/or humidity from the enclosure.

SERVICEABILITY

The system is designed to ensure easy and quick field service. Each LED board is replaceable in the field and utilize 'poke-in' style connector. Any (1) module can be completely removed from the system without adjusting the aiming angle or removing the complete luminaire. Drivers are widely available Class P 180W drivers that are non-proprietary, and field proven with approved replacement units available from at least two manufacturers.

WARRANTY

The entire product shall be covered by a minimum five (5) year limited fixture warranty. Longer term warranties are available, contact CHM for additional details.