

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: HORLED2

DESCRIPTION



HORLED2 Series

The HORLED2 series high bays are ideal for manufacturing, warehousing, commercial and industrial facility lighting applications.











FEATURES & SPECIFICATIONS

Intended Use

The HORLED2 LED high bay is suitable for general propose lighting in a wide variety of environments, such as commercial, industrial, retail or warehouse lighting applications.

Construction

The body is constructed of 24 gauge, made in USA commercial grade steel with hot dip galvanized finish ($6.5\mu m$ on both sides). Paint after fabrication (PAF) of galvanized body adds high resistance to rust over its lifetime.

Optics

Opaque acrylic lenses help to diffuse the LED source pixilation. Lenses can be removed to increase lumen output.

Electrical

The HORLED2 delivers up to 133 lumens per watt with lenses and up to 157 lumens per watt with lenses removed. Thermally protected driver provides a 50,000 hour lifespan and is rated for 20°C to 50°C

Occupancy Sensor (Optional)

From a mounting height of 30 feet the detection radius is 13 feet. Detection angle of 150 degrees and sensitivity settings of 100%/75%/50%/25%. The Holding timer has settings of 5s/30s/90s/3min/20min/30min and daylight sensor settings of 5LUX/15LUX/30LUX/50LUX/100LUX. All settings can be changed by dip switches on device with no need for a remote control to program the sensor.

Dimming

LED drivers deliver dimming from a 0-10V control signal. Dims to 10% standard.

Installation

This fixture may be suspended via cable hanging kit (included) or surface mounted. Cable hanging kit consists of 10' main cable and 12" branch cables with steel toggles.

Listings

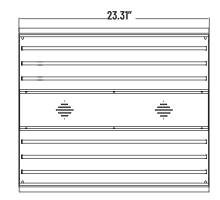
UL listed to US and Canadian safety standards. For use in ambient operating temperatures ranging from -13°C to 50°C. Fixture is Buy American Act (BAA) compliant. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

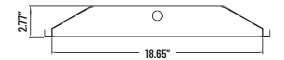
Warranty

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: 11/07/2023

PAGE 2 OF 4



CONTRACTOR:		
PROJECT:	DATE:	
PREPARED BY:	MODEL#: HORLED2	

ORDERING INFORMATION

Example: HORLED2-130D20L840

SERIES	SIZE	LUMENS	VOLTAGE	# OF DRIVERS	LENS	CRI	COLOR TEMP	OPTIONS	
		[-130] : 13000 Lumens		[2] : 2 Driver	[0] : Opaque	[L8] : CRI +/- 80	[35] : 3500K [40] : 4000K	[BLANK]: No Option [EM]: 10% Emergency back-up [OS]: Internal Microwave Sensor**	
		[-200] : 20000 Lumens							
HORLED	[2]:2′	[-270] : 27000 Lumens	[D] : 120-277VAC [E] : 277-480VAC						
		[-370] : 37000 Lumens			[4] : 4 Driver			[50] : 5000K	[W6-3]: Flex Whip 6 3 Wire*** [W6-5]: Flex Whip 6 5 Wire***
		[-500] : 50000 Lumens							

^{**}See settings below.

PERFORMANCE SPECIFICATIONS

SERIES	LUMENS	LPW	WATTAGE
HORLED2-130 w/ lens	13,000lm	130	75W
HORLED2-200 w/ lens	20,000lm	133	150W
HORLED2-270 w/ lens	27,000lm	112	150W
HORLED2-370 w/ lens	37,886lm	140	300W
HORLED2-500 w/ lens	46,560lm	137	340W

^{***}More options available please contact factory for more details.



CONTRACTOR:		
PROJECT:	DATE:	
PREPARED BY:	MODEL#: HORLED2	

ACCESSORIES



Suspension Cables: 10' Suspension Kit TAMGRIP-10FT-KIT (0553-3296)

Single point suspension that allows two point to be suspended using one fastener. Two legs improve center of gravity and increases stability. Ideal for services that require maintenance. **INCLUDED**



V Hangers: HB-4L-VHANGER (0392-3559)

V hangers offer stability when used with a loop cable system. **SOLD SEPARATELY**



Sensor:

Occupancy Sensor MC601V (0546-0810)

Microwave motion sensor detects movement and offers a wide range of options. **OPTIONAL**

Factory Settings:

Detection area: 100% Hold time: 5s Stand-by Period: 5s Stand-by dim level: 10% Daylight Sensor: Disable

For specific settings, see below- Please contact factory for more details.

SENSOR PROGRAMMING (CUSTOM)

FACTORY SETTING:

 $\textbf{Detection area: } 100\%, \textbf{Hold time: 5s, Stand-by Period: 5s, Stand-by dim level: } 10\%, \textbf{Daylight Sensor: Disable area of the property o$

DETECTION AREA: 100% 75% 50% 10%

HOLD TIME: 5 sec 30 sec 90 sec 3 min 20 min Infinite

STAND-BY PERIOD: 0 sec 5 sec 5 min 10 min 30 min 1 hour Infinite

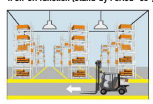
DAYLIGHT SENSOR: 2 lux 5 lux 10 lux 25 lux 50 lux 100 lux Disable

STAND-BY DIM LEVEL: 50% 30% 20% 10%

1. On-off function (Stand-by Period "Os")

STAND-BY DIM LEVEL:

*PLEASE NOTE: FOR ON/OFF FUNCTION ALONE, DAYLIGHT SENSOR MUST BE SET TO DISABLED



1. With sufficient ambient light, the light will not be switched on even if with motion signal.



With insufficient ambient light, the sensor switches on the light when motion is detected.



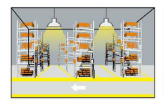
3. After elapse of hold time, the sensor switches off the light when no motion is detected.



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: HORLED2

SENSOR PROGRAMMING (CUSTOM)

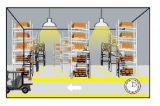
2. 2-step dimming function (Stand-by Period "+ ∞ ")



1. If there is no motion detected, the light will be remained at a low light level all the time.

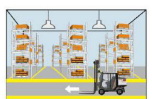


2. When motion is detected, the sensor will switch on the light to 100% brightness.



3. After elapse of hold time, the sensor dims the light at the present low light level if no motion is detected.

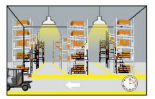
3. 3-step dimming function (Stand-by Period "5s/5min/10min/30min/1h")



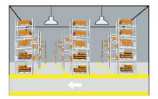
1. With sufficient ambient light, the light will not be switched on even if with motion signal.



2. With insufficient ambient light, the sensor switches on the light when motion is detected.



3. After elapse of hold time, the sensor dimes the light at a low light level if no new motion is detected.



 After elapse of standby period, the sensor switches off the light if no motion is detected in the detection zone.