

PROJECT NAME:	CATALOG NUMBER:
NOTES:	EIXTLIBE CCHEDITIE:

LED Shoebox/Area Light

200W Product

















Microwave motion sensor

Photocell sensor

Shorting cap

Surge protector









IP65

LM-79





Product features:

- High quality die cast aluminum, rounded shape, painting process is fade and crack resistant.
- Aerodynamic design with integrated heat sink keeps the LED temperature lower for longer life and higher efficiency.
- Numerous mounting options for round pole, square pole, wall, etc. All screws are SUS316 stainless steel and corrosion resistant.
- SMD3030 LED chips, high CRI, little luminance loss, high light efficiency (160Lm/W)
- SOSEN high factor 12KV surge protector series driver

Product Applications:

- Parking lotsSidewalks
- Roads

Schools

- Industrial areas
- Outdoors
- Residential areas
- Landscaping



requests@warehouse-lighting.com



Specifications

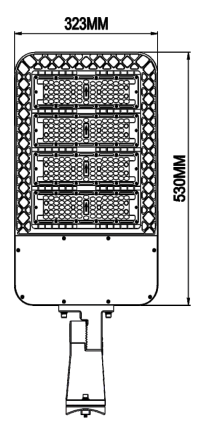
Structure Features:

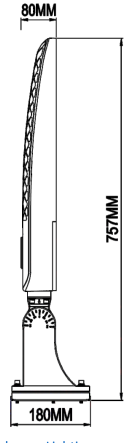
 Shell materials: Aluminum & Polycarbonate

• Finish: Dark Bronze/White

• Light Size: L530mm x W323mm x H80mm

 Packing Size: L682mm x W362mm x H140mm







Warehouse-Lighting.com 2750 South 163rd St New Berlin, WI 53151

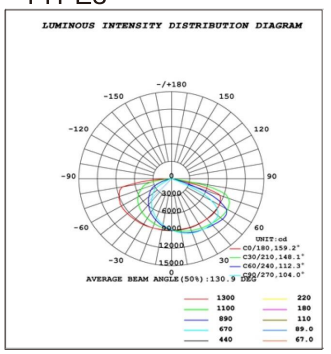
Warehouse-Lighting.com
Phone: 888-454-4480

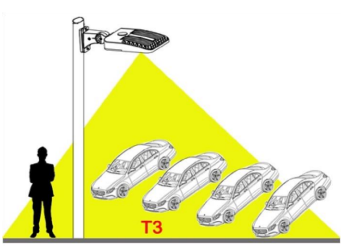
requests@warehouse-lighting.com

Technical Parameters

HG-SL-200W -LV-YY-Z / HG-SL-200W -HV-YY-Z					
Power	200W	Working Temperature	-40 - +50		
Input Voltage	AC100-277V/AC200-480V	Storage Temperature	-40 - +60		
Power Frequency	50/60Hz	IP Rating	IP65 Wet Location		
Luminous Efficiency	130lm/w	Certification	ETL CE FCC DLC		
Luminous Flux	26000LM	Warranty Time	5 Years		
ССТ	3000k/4000K/5000K/5700k	Optional Accessory	Surge Protection/ Shorting Cap/ Photocell Sensor/ Microwave motion sensor		
CRI	Ra>80	Dimmable	0-10V		
Lighting Angle	TYPE3/TYPE5	Power Factor	>0.9		

Photometry TYPE3

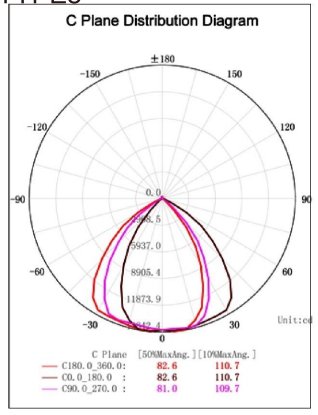


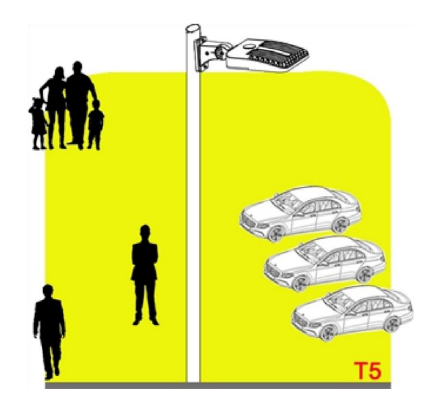




Warehouse-Lighting.com 2750 South 163rd St New Berlin, WI 53151 Warehouse-Lighting.com
Phone: 888-454-4480
requests@warehouse-lighting.com

Photometry TYPE5

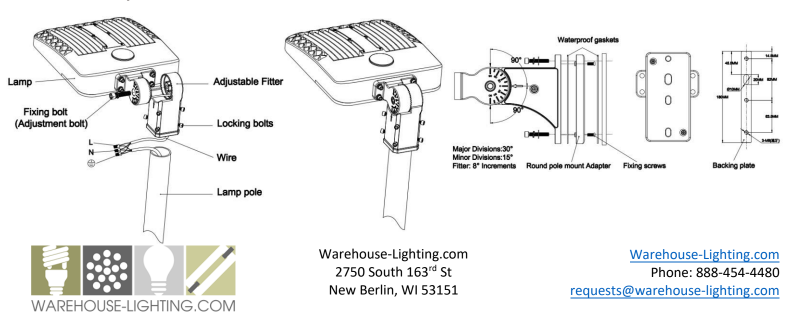




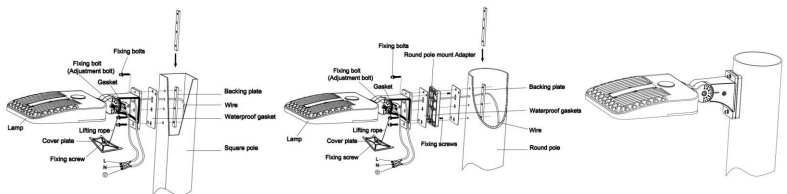
Installation:

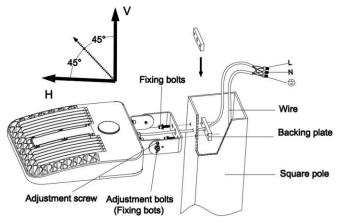
Adjustable Angle : -90° - +90°

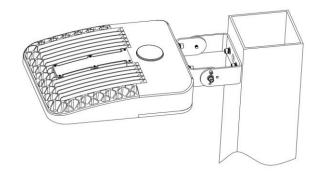
1.Slip fitter mount



2. Adjustable Square Round Pole Mount



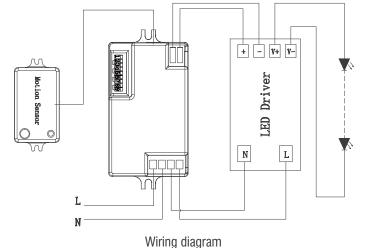




3.Wall Mount-Trunnion

HD405V-CRH High bay detachable type motion sensor specifications



















Daylight sensor





Stand-by dimming level



Remote control



10-15M Highbay



Technical data

Operating voltage	120~277 VAC 50/60Hz
Switching capacity	Max.3.0A@120Vac,Max.2.0A@277Vac
Stand-by power	<1W
Detection area	50%/100%
Hold time	5s/30s/1min/10min
Daylight threshold	2Lux/10Lux/50Lux Disable
Stand-by period	0s/30s/20min/+ ∞
Stand-by dimming level	10%/20%/30%/50%
Microwave frequency	5.8GHz±75MHz
Microwave power	<0.3mW
Interfaces	6-pole pluggable clamp terminal (L,N,N,L',1-10v+,1-10v-) for 0.75- 1.5mm 2 cable
Mounting height	Max.15m(ceiling mounted);Max.3m(wall mounted)
Detection range	Max.ø14m(ceiling mounted);Max.20m(wall mounted)
Detection angle	30°-150°
Operating temperature	-20°C~+60°C
IP rating	IP20

Note: Motion sensor setting and dimming setting please refer to remote control HD02R. HD02VRH Wire diameter 4mm, Standard Version Cable Length 30cm(can be customized).

Specifications subject to change without notice. © All rights reserved.



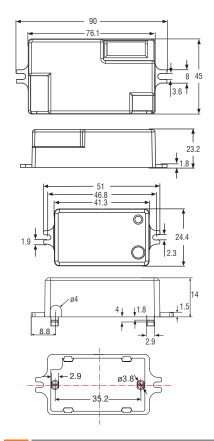
Mechanical structure(mm)

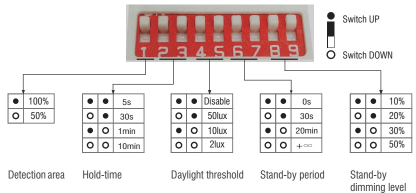
Settings

Detection area

adjusted by combining DIP

swithches for specific application.





Hold-time means the means detection time period the light coverage. It can be will be ON after the last detection

Daylight sensor priors to motion sensor.Set threshold for specific needs.lf Disable, only

motion sensor works.

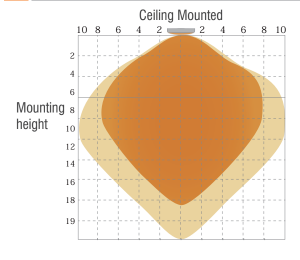
This is the time period the light keeps

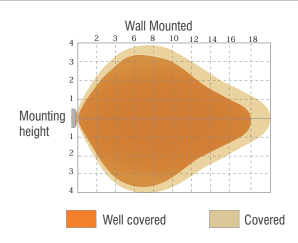
dimming down after

the last detection.

This is the dimming level the light keeps during standy-by period.

Detection coverage







Warehouse-Lighting.com 2750 South 163rd St New Berlin, WI 53151

Warehouse-Lighting.com Phone: 888-454-4480

requests@warehouse-lighting.com



With sufficient daylight, even when motion detected, light remains OFF.



With insufficient daylight, when motion detected, light ON.



After last detection, the light will be dimmed down to the stand-by dimming level (10%,20%,30% or 50%) after holdtime.



After the stand-by period, light OFF.