

Product Specifications



USHIBAY300WEGEL

FEATURES

- System Light Efficacy 120 LPW
- · Flexible, Modular Design
- · Easy Installation & Maintenance
- IP66
- Five Years Warranty
- ETL, CE, RoHS, CB, WEEE

TYPICAL APPLICATIONS

- Warehouse/Manufacturing Facilities
- Convention Centers/Sporting Arenas
- Big-Box Retail Stores
- Cold Storage Facilities
- Gymnasiums

SPECIFICATIONS

PERFORMANCE

LED Chip OSRAM
Lumen Output (IES) 36,000 lm
Power Consumption 300 W
Efficacy (IES) 120 lm/W

Beam Angle 70/135°, 30/100°, 90°,110°,150°,

60/100°

Color Temperature 4500~5500K (2500~5500K Optional)

CRI ≥70

Lumen Maintenance L70>100,000 hours

(Calculated Using TM-21 Calculator)

Input Voltage 100-277 VAC (347/480 VAC Optional)

Dimming Optional

Power Factor 0.95 minimum

ENVIRONMENTAL

IP Rating IP66

Operating Temperature -30 to 45°C (-22 to 113°F) Storing Temperature -40 to 80°C (-40 to 167°F)

Humidity 15% to 95% RH

PHYSICAL

Dimensions (L×W×H) $750\times365\times224$ mm (29.5×14.4×8.8 in)

(U Bracket)

Weight 14.9 kg (32.8 lbs) (U Bracket)

Mounting Options Hook/Chain Mount, Surface Mount

Universal Hanging Bracket

Fixture Material Aluminum Alloy

WARRANTY 5 Years







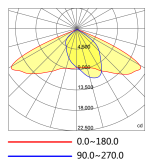


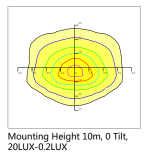




Photometrics

70×135 DEGREE LENS (Forward 5°)





Illumination-70/135 Degree
Beaming Angle

Height Rectangular
Llyx
Llyht Spot
2m 1.8x2.1m 2145LUX
4m 3.6x4.2m 536LUX
6m 5.4x6.3m 238LUX
8m 7.2x8.3m 134LUX
10m 9.0x10.4m 86LUX

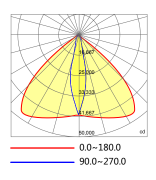
Beam Angle (50% max) 70×135 DEG

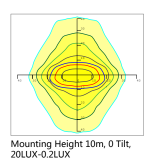
Luminous Flux (IES) 36,000 lm

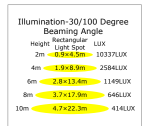
Light Efficacy (IES) 120 lm/W

Cutoff Classification Cutoff

30×100 DEGREE LENS







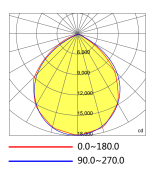
Beam Angle (50% max) 30×100 DEG

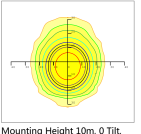
Luminous Flux (IES) 36,000 lm

Light Efficacy (IES) 120 lm/W

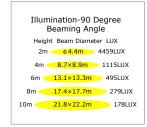
Cutoff Classification Cutoff

90 DEGREE LENS





Mounting Height 10m, 0 Tilt, 20LUX-0.2LUX



Beam Angle (50% max) 90 DEG

Luminous Flux (IES) 36,000 lm

Light Efficacy (IES) 120 lm/W

Cutoff Classification Cutoff







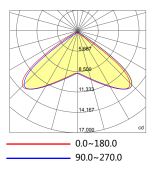


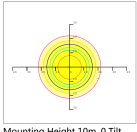




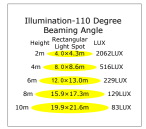
Photometrics

110 DEGREE LENS



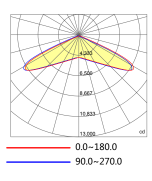


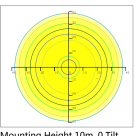
Mounting Height 10m, 0 Tilt, 20LUX-0.2LUX



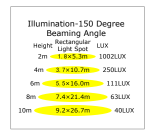
Beam Angle (50% max) 110 DEG Luminous Flux (IES) 36,000 lm Light Efficacy (IES) 120 lm/W **Cutoff Classification** Lens For Long Axial Installation

150 DEGREE LENS



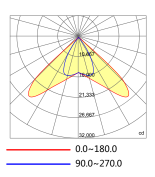


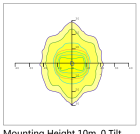
Mounting Height 10m, 0 Tilt, 20LUX-0.2LUX



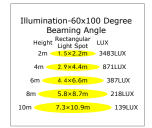
Beam Angle (50% max) 150 DEG Luminous Flux (IES) 36,000 lm Light Efficacy (IES) 120 lm/W **Cutoff Classification** Cutoff Lens For Long Axial Installation

60 x 100 DEGREE LENS





Mounting Height 10m, 0 Tilt, 20LUX-0.2LUX



Beam Angle (50% max) 60x100 DEG Luminous Flux (IES) 36,000 lm Light Efficacy (IES) 120 lm/W Cutoff Classification Cutoff Lens For Long Axial Installation













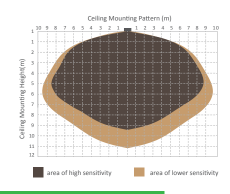
Microwave Sensor & Dimmer Option

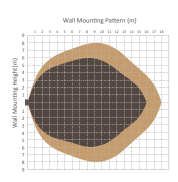






Technical Data					
Operating voltage	120-277V	Standby power	approx. 0.5W		
Switched power	Max.capacitive load: 800W @277V, 400W@120V	Heating time	20s		
Detection area	10/50/75/100%, can be customized	Sensor principle	Microwave motion		
Hold time	5S/30S/1min/5min/10min/20min/30min, can be customized	Microwave frequency	5.8GHz+/-75MHz		
Standby period	0s/10s/1min/5min/10min/30min/1h/+∞can be customized	Microwave power	<0.2mw		
Standby dimming level	10%/20%/30%/50% can be customized	Detection range	Max. (φxH):18m x 10m		
Daylight threshold	2~50lux daylight/twilight/darkness, can be customized	Detection angle	30° ~ 150°		
Operating temperature	-35°C ~ +70°C	Mounting height	Max.10m		
IP rating	IP20, IP65(mounting in Hytronik special box)	Certificate	ETL, FCC		





	De	tectic	n Area	Hold-time			Daylight Sensor		Stand-by Period (Corridor function)			Stand-by Dimming Level						
	1	2		1	2	3		1	2		1	2	3		1	2		
1	•	•	100%	•	•	•	5s	•	•	Disable	•	•	•	0s	•	•	10%	
П	•	0	75%	•	•	0	30s	•	0	50lux	•	•	0	10s	•	0	20%	
Ш	0	•	50%	•	0	•	1min	0	•	10lux	•	0	•	1min	0	•	30%	•
IV	0	0	10%	•	0	0	5min	0	0	2lux	•	0	•	5min	0	0	50%	Ħ
V				0	•	•	10min				0	•	•	10min				ŏ
VI				0	•	0	20min				0	•	0	30min				0
VII				0	0	0	30min				0	0	•	1h				
VIII											0	0	0	+∞				

- Detection can be reduced by selecting the combination on the DIP switches to fit precisely for each specific application.
- area 2 Hold-time means the time period you would like to keep the lamp on 100% after the person has left the detection area.
- threshold can be set on DIP switches, to fit particular for application.
- period you would like to keep at the low light output level before it is completely switched off in the long absence of people. Note: 0 means on/off control; +∞ means 2 steps of dimming control, fixture never switch off.
- daylight 4 This is the time 5 This is the dimmed low light output level you would like to have after the hold-time in the absence of people.













Infrared Sensor & Dimmer Option





Technical Data							
• 120/277 VAC, 50/60Hz	 Sensitivity: None, Low, Med, Max; Default Max 						
- Load @120 VAC 0-800W Ballast or Incandescent	 Setpoint: None, 1-250 fc, Auto; Default 4 fc 						
- Load @277 VAC 0-1200W Ballast	 Ramp up time: None, 1-60 sec.; Default None 						
 230 VAC, 50Hz; Load 0-300W Ballast 	 Fade Down Time: None, 1-60 sec.; Default None 						
 Relay Life Rating: 200,000 Cycles (120/277 VAC); 	 Operating Temperature: -40-167°F (-40-75°C) 						
50,000 Cycles (230 VAC)	Operating Humidity: 20-90%						
High Mode: 0-10 V; Default 10 V	 Weight: 2.8 oz (80 grams) 						
 Low Mode: Off, 0-9.8 V; Default 1 V 	IP66, CE Compliant						
Time Delay: 30 Sec., 5-30 min.; Default 5 min.	TUV, UL and cUL Listed						
Cut Off Delay: None, 1-60 min. 1-5 hrs.; Default 1hr.	Five Year Warranty						

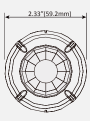
Coverage Pattern

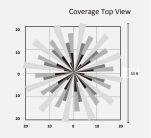
Density and range of the coverage pattern are determined by the type of lens and mounting height

L3: 360° Coverage

L3 has a high density lens that covers a 40^{\prime} diameter area at a height of 20^{\prime} .

FSP-L3 High Density/Reduced Range Lens





Coverage Side View

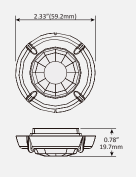
Setting

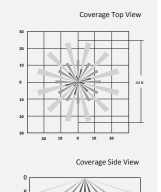
Refer to Dimmer&Remotion operation guidance.

L2: 360° Coverage

L2 lens provides a 44' diameter coverage area when mounted at a height of 8'.

L2 Low Density/Wide Range Lens

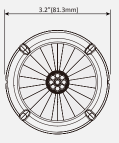


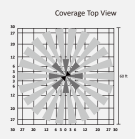


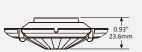
L4: 360° Coverage

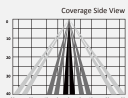
L4 is designed for mounting at heights between 30' to 40'. Its coverage area can be up to 60' in diameter when mounted at 40'.

L4 40 Foot High Bay Lens

















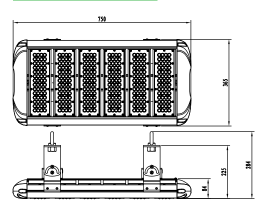




Mounting Options







U Bracket, Long Axiel Mount



