



# MOUNTING OPTIONS



at Llanger



#### Surface Mounting





Project Name: Catalog #: Fixture Schedule: Notes:

# **G2 LED CONDOR HIGH BAY**

Condor High Bay LED lighting fixtures combine highperformance LEDs, and drivers. The HBLED is the lighting solution for a wide variety of applications and mounting heights. Precision designed optics, multiple distributions, and a choice of lumen outputs and color temperatures make the energy-efficient LED Condor the ideal solution for industrial, commercial and other high bay applications.

#### FEATURES:

- Wattage: 90W, 162W, 223W, 321W and 425W
- Voltage: 120-277
- CCT options:
  - 90W, 162W: 4000K or 5000K
  - o 223W, 321W, 425W: 5000K only
- CRI: >80
- Efficacy: 131-134LPW
- Lifespan: 100,000 hours
- Manufacturer warranty: 5 Years
- Driver: 0-10V dimmable LED power supplies, current can be adjusted
- Dimming type is continuous, dimmable to 10%
- Suitable for damp location
- Temperature Rated: -4°F to 120°F
- Optional High Bay motion sensor available
- High voltage transformers 480v or 347v (available as special order)
- Lens options: none, frosted and clear
- Multiple mounting options

Series	Wattage	ССТ	Lens	Generation	Sensor	Hanging Option
	90W/	4000K				
	9000/	5000K		C2 (concretion 2)		Blank (vclips only)
	16214/	4000K		G2 (generation 2)	MPC-50H	3CHK (3 foot chain)
	ED 162W/ 5000K 223W/ 223W/ 223W/ 321W/ 5000K	5000K	Blank (none)		(motion sensor) EFS104 (Bluetooth motion	ACCK5LP (5 foot aircraft
HBLED			FR- (frosted) CL- (clear)	Blank (generation 1)		cable)
				sensor)	ACCK10LP (10 foot aircraft	
			G2 (generation 2)		cable)	
	425W/					



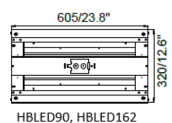
Catalog #:

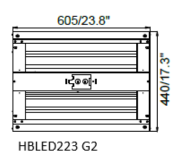
Fixture Schedule:

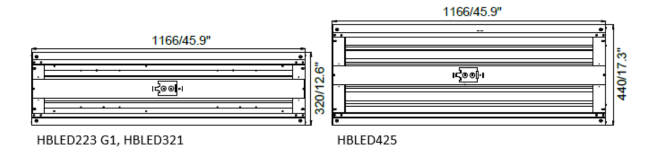
Notes:

# Dimensions

SKU	Length	Width	Depth
HBLED90W/4000KFR-G2	23.8"	12.6"	3.6"
HBLED90W/5000KFR-G2	25.0	12.0	5.0
HBLED162W/4000KFR-G2	22.0%	12.6"	2 <i>C</i> ″
HBLED162W/5000KFR-G2	23.8"	12.6	3.6"
HBLED223W/5000KFR	45.9"	12.6"	3.6″
HBLED223W/5000KFR-G2	23.8"	17.3″	3.6″
HBLED321W/5000KFR-G2	45.9"	12.6"	3.6″
HBLED425W/5000KFR-G2	45.9"	17.3″	3.6"







DLC

Series	DLC ID	Wattage	Lumens	ССТ
HBLED90W/4000KFR-G2	PLOTQGN30EIO	90W	11790	4000K
HBLED90W/5000KFR-G2	PLWK2DLWSTCP	90W	11790	5000K
HBLED162W/4000KFR-G2	PL1YSJSXX9BE	162W	21222	4000K
HBLED162W/5000KFR-G2	PLMEEQEK07QV	162W	21222	5000K
HBLED223W/5000KFR	PWHB2HCG	223W	29213	5000K
HBLED223W/5000KFR-G2	PLWKMMH1I3DI	223W	29213	5000K
HBLED321W/5000KFR-G2	PLQ59XMW20IS	321W	42051	5000K
HBLED425W/5000KFR-G2	PLFXJEZNTA8H	425W	55675	5000K



Project Name:

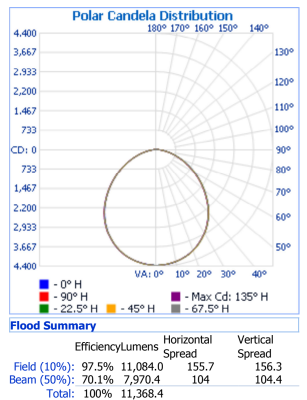
Catalog #:

Fixture Schedule:

Notes:

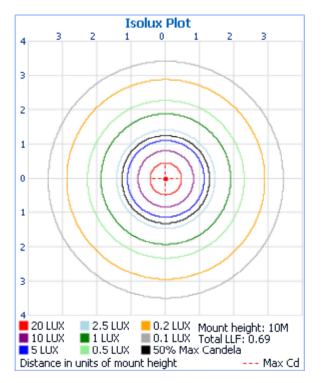
### **Photometrics**

#### HBLED90W/5000K-G2





Zonal	Lumen S	Summary	Lumo	ens Per	Zone			
Zone	Lumens	% Luminaire	Zone	Lumens	% Total	Zone	Lumens%	Total
0-30	3,369.5	29.6%	0-10	411.6	3.6%	90-100	5.6	0%
0-40	5,469.0	48.1%	10-20	1,180.0	10.4%	100-110	) 3.9	0%
0-60	9,304.2	81.8%	20-30	1,777.9	15.6%	110-120	) 4.4	0%
60-90	2,022.3	17.8%	30-40	2,099.4	18.5%	120-130	) 5.5	0%
70-100	801.1	7%	40-50	2,082.6	18.3%	130-140	) 6.9	0.1%
90-120	14.0	0.1%	50-60	1,752.6	15.4%	140-150	) 7.0	0.1%
0-90	11,326.5	5 99.6%	60-70	1,226.8	10.8%	150-160	) 6.1	0.1%
90-180	45.7	0.4%	70-80	639.9	5.6%	160-170	) 4.6	0%
0-180	11,372.2	100%	80-90	155.6	1.4%	170-180	) 1.7	0%





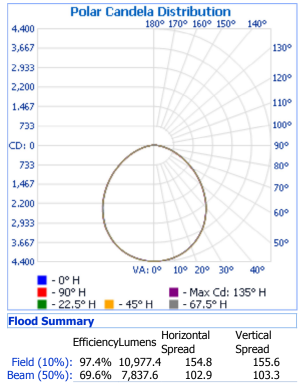
HBLED90W/4000K-G2

INDUSTRIAL AND COMMERCIAL LIGHTING MFR SINCE 2003 Project Name:

Catalog #:

Fixture Schedule:

Notes:

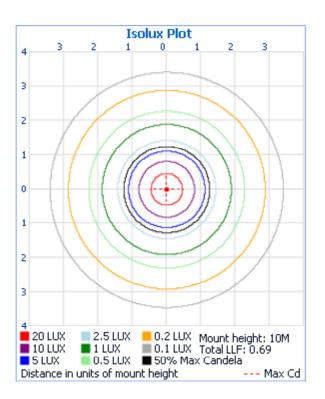


Total: 100% 11,261.0

	Illuminance at a Center Beam LUX		Width
	Center beam Lox	Deam	widen
0.7M	9,851.18 LUX	1.7M	1.7M
1.3M	2,462.79 LUX	3.4M	3.3M
2.0M	1,094.58 LUX	5.1M	5.0M
2.7M	615.70 LUX	6.7M	6.7M
3.3M -	394.05 LUX	8.4M	8.4M
4.0M	273.64 LUX	10.1M	10.0M
	Spread: 103.3° 👘 📕 Ho	riz. Spread: 102	2.9°

Zonal	Lumen S	Summary
Zone	Lumens	% Luminaire
0-30	3,376.7	30%
0-40	5,467.9	48.5%
0-60	9,257.9	82.2%
60-90	1,962.4	17.4%
70-100	) 763.1	6.8%
90-120	) 12.9	0.1%
0-90	11,220.3	99.6%
90-180	) 44.5	0.4%
0-180	11,264.8	100%

Lumens	Per Zo	one			
Zone Lur	mens %	6 Total	Zone	Lumens%	Total
0-10 4	413.8	3.7%	90-100	4.6	0%
10-201,1	184.1	10.5%	100-110	) 4.0	0%
20-301,7	778.8	15.8%	110-120	) 4.4	0%
30-402,0	)91.1	18.6%	120-130	) 5.5	0%
40-502,0	)63.5	18.3%	130-140	) 6.7 (	0.1%
50-601,7	726.6	15.3%	140-150	) 6.9 (	0.1%
60-701,2	203.9	10.7%	150-160	) 6.1 (	0.1%
70-80 6	517.7	5.5%	160-170	) 4.6	0%
80-90 1	140.8	1.3%	170-180	) 1.7	0%



# 2750 South 163rd St New Berlin, WI 53151 • Warelight.com • Phone: (888) 571-7878 • info@warelight.com



HBLED162W/5000K-G2

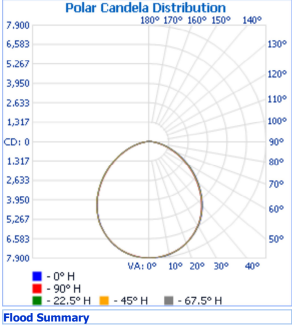
INDUSTRIAL AND COMMERCIAL LIGHTING MFR SINCE 2003

Project Name:

Catalog #:

Fixture Schedule:

Notes:



	fficiona	ulumone H	orizontal	Vertical
L		yLumens H St	oread	Spread
Field (10%):			154.6	156
Beam (50%):	70.5%	14,450.5	103.5	104.8
Total:	100%	20,488.5		

	Illuminance at	a Distance	
_	Center Beam LUX	Beam	Width
0.7M -	17,714.03 LUX	1.7M	1.7M
1.3M	4,428.51 LUX	3.5M	3.4M
2.0M -	1,968.23 LUX	5.2M	5.1M
2.7M -	1,107.13 LUX	6.9M	6.8M
3.3M	708.56 LUX	8.7M	8.5M
4.0M	492.06 LUX	10.4M	10.1M
Vert.	Spread: 104.8° 💦 📕	loriz, Spread: 103	3.5°

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.30 LUX	
49	2.06 LUX	
Spread: 1	104.8°	Horiz.
Lumen S	ummary	
Lumens <sup>o</sup>	% Luminaii	re
6,095.3	29.7%	6
9,900.9	48.3%	6
16,837.6	82.29	6
3,573.4	17.4%	6
1,392.5	6.8%	6
24.1	0.1%	6
	49 . Spread: : Lumens 6 6,095.3 9,900.9 16,837.6 3,573.4 1,392.5	9,900.9 48.39 16,837.6 82.29 3,573.4 17.49 1,392.5 6.89

99.6%

0.4%

100%

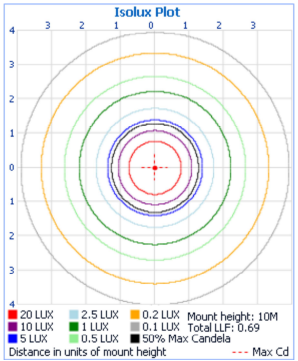
0-90 20,411.0

0-180 20,495.2

84.1

90-180

<b>Lumens Per</b>	Zone			
Zone Lumens	% Total	Zone	Lumens%	Total
0-10 744.5	3.6%	90-100	8.5	0%
10-202,133.4	10.4%	100-110	7.4	0%
20-303,217.4	15.7%	110-120	8.1	0%
30-403,805.6	18.6%	120-130	10.2	0%
40-503,773.1	18.4%	130-140	12.7	0.1%
50-603,163.5	15.4%	140-150	13.4	0.1%
60-702,189.5	10.7%	150-160	11.9	0.1%
70-80 1,125.6	5.5%	160-170	8.7	0%
80-90 258.3	1.3%	170-180	3.2	0%



6,583	130°	
5.267		3
3,950	120°	
2,633	110°	2

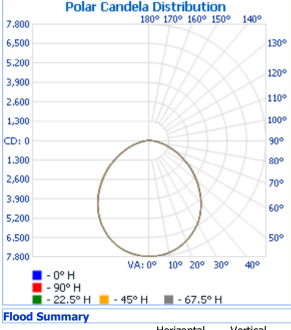


Project Name:

Catalog #:

Fixture Schedule:

Notes:



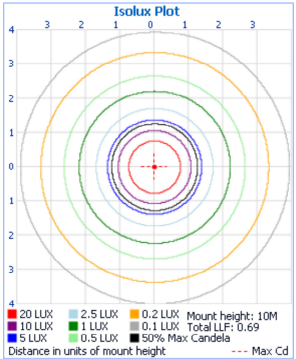
	Vertical				
EfficiencyLumens Horizontal Vertical Spread Spread					
Field (10%):	97.4%	19,525.5	155.3	156.2	
Beam (50%):	69.2%	13,882.4	102.7	103.6	
Total:	100%	20,048.0			

Illuminance at a Distance Center Beam LUX Beam Width					
	Center beam Lox	Dealii	widen		
0.7M	17,489.48 LUX	1.7M	1.7M		
1.3M	4,372.37 LUX	3.4M	3.3M		
2.0M	1,943.28 LUX	5.1M	5.0M		
2.7M	1,093.09 LUX	6.8M	6.7M		
3.3M -	699.58 LUX	8.5M	8.3M		
4.0M	485.82 LUX	10.2M	10.0M		
Vert. Spread: 103.6° Horiz. Spread: 102.7°					

E.

Zonal	Lumen S	Summary
Zone	Lumens	% Luminaire
0-30	5,982.9	29.8%
0-40	9,689.4	48.3%
0-60	16,423.4	81.9%
60-90	3,544.4	17.7%
70-100	) 1,414.3	7.1%
90-120	26.3	0.1%
0-90	19,967.8	99.6%
90-180	) 87.0	0.4%
0-180	20,054.7	100%

Zone			
% Total	Zone	Lumens <sup>9</sup>	% Total
3.7%	90-100	10.3	0.1%
10.5%	100-110	7.7	0%
15.7%	110-120	8.3	0%
18.5%	120-130	10.5	0.1%
18.3%	130-140	12.8	0.1%
15.3%	140-150	13.6	0.1%
10.7%		-	0.1%
5.6%			0%
1.4%	170-180	3.2	0%
	% Total 3.7% 10.5% 15.7% 18.5% 18.3% 15.3% 10.7% 5.6%	% Total         Zone           3.7%         90-100           10.5%         100-110           15.7%         110-120           18.5%         120-130           18.3%         130-140           15.3%         140-150           10.7%         150-160           5.6%         160-170	% Total         Zone         Lumens           3.7%         90-100         10.3           10.5%         100-110         7.7           15.7%         110-120         8.3           18.5%         120-130         10.5           18.3%         130-140         12.8           15.3%         140-150         13.6           10.7%         150-160         11.9           5.6%         160-170         8.7



# HBLED162/4000K-G2 Polar Candela Distribution

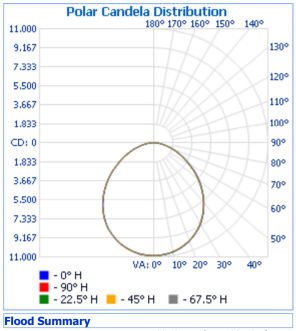


Project Name:

Catalog #:

Fixture Schedule:

Notes:

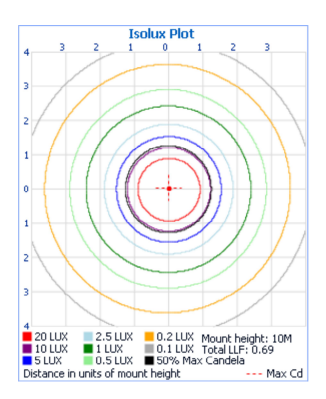


ſ	Vertical			
E	Spread			
Field (10%):	97.6%	27,366.3	154.9	155.8
Beam (50%):	69.9%	19,610.2	103	103.9
Total:	100%	28,034.3		

Illuminance at a Distance				
	Center Beam LUX	Beam	Width	
0.7M	24,444.67 LUX	1.7M	1.7M	
1.3M -	6,111.17 LUX	3.4M	3.4M	
2.0M	2,716.08 LUX	5.1M	5.0M	
2.7M	1,527.79 LUX	6.8M	6.7M	
3.3M	977.79 LUX	8.5M	8.4M	
4.0M	679.02 LUX	10.2M	10.1M	
Vert. Spread: 103.9° Horiz. Spread: 103.0°				

Zonal Lumen	Summary
Zone Lumens	% Luminaire
0-30 8,391.4	29.9%
0-40 13,605.1	48.5%
0-60 23,070.6	82.3%
60-90 4,898.5	17.5%
70-100 1,912.6	6.8%
90-120 24.8	0.1%
0-90 27,969.1	99.7%
90-180 74.6	
0-180 28,043.7	100%

Lumens Per	Zone			
Zone Lumens	% Total	Zone	Lumens%	Total
0-10 1,027.9	3.7%	90-100	10.6	0%
10-202,940.5	10.5%	100-110	7.1	0%
20-304,422.9	15.8%	110-120	7.1	0%
30-40 5,213.7	18.6%	120-130	8.7	0%
40-50 5,155.6	18.4%	130-140	10.7	0%
50-604,309.9	15.4%	140-150	11.5	0%
60-702,996.5	10.7%	150-160	9.7	0%
70-801,543.3	5.5%	160-170		0%
80-90 358.7	1.3%	170-180	2.5	0%



# HBLED223W/5000K-G2



11.000

9,167 7.333

5,500

3.667

1.833 CD: 0

1.833

3,667

5,500

7.333 9,167

11.000

Flood Summary

- 0° H - 90° H

Field (10%): 97.5% 26,910.7 Beam (50%): 71.2% 19,645.8

Total: 100% 27,583.5

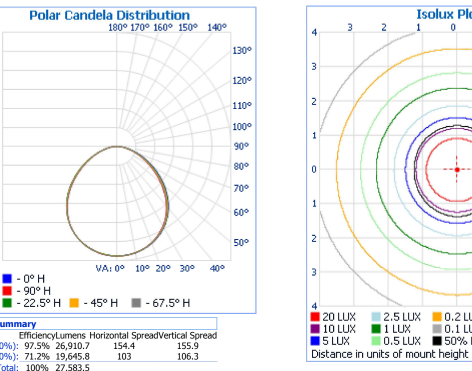
INDUSTRIAL AND COMMERCIAL LIGHTING MFR SINCE 2003

Project Name:

Catalog #:

Fixture Schedule:

Notes:



Illuminance at a Distance					
	Center Beam LUX	Beam	Beam Width		
0.7M	23,736.38 LUX	1.8M	1.7M		
1.3M	5,934.09 LUX	3.6M	3.4M		
2.0M	2,637.38 LUX	5.3M	5.0M		
2.7M	1,483.52 LUX	7.1M	6.7M		
3.3M	949.46 LUX	8.9M	8.4M		
4.0M	659.34 LUX	10.7M	10.1M		
Vert. Spread: 106.3° Horiz. Spread: 103.0°					

#### **Zonal Lumen Summary**

Zone Lumens % 0-30 8,213.3 0-40 13,392.3 0-60 22,796.8	29.8% 48.5% 82.6%
60-90 4,724.4	17.1%
70-100 1,847.0	6.7%
90-120 27.5	0.1%
0-90 27,521.2	99.7%
90-180 71.0	0.3%
0-180 27,592.2	100%

Isolux Plot
4 3 2 1 0 1 2 3
3
2
1
o ( ( ( ( ( ( ( · · · · ) )) ) ) ) )
1
2
3
4
■ 20 LUX 2.5 LUX 0.2 LUX Mount height: 10M ■ 10 LUX ■ 1 LUX 0.1 LUX Total LLF: 0.69
■ 10 LUX ■ 1 LUX ■ 0.1 LUX Total LLF: 0.69
■ 5 LUX ■ 0.5 LUX ■ 50% Max Candela
Distance in units of mount height Max Cd

Lumens Per	Zone			
Zone Lumens	% Total	ZoneLum	ens%	Total
0-5 251.8	0.9%	90-95	7.1	0%
5-10 747.1	2.7%	95-100	4.5	0%
10-15 1,218.4	4.4%	100-105	4.1	0%
15-20 1,649.5	6.0%	105-110	3.9	0%
20-25 2,022.7	7.3%	110-115	3.9	0%
25-30 2,323.9	8.4%	115-120	4.1	0%
30-35 2,535.7	9.2%	120-125	4.2	0%
35-40 2,643.2	9.6%	125-130	4.5	0%
40-45 2,634.8	9.5%	130-135	4.9	0%
45-50 2,508.6	9.1%	135-140	5.1	0%
50-55 2,283.0	8.3%	140-145	5.0	0%
55-60 1,978.1	7.2%	145-150	4.6	0%
60-65 1,627.8	5.9%	150-155	4.2	0%
65-70 1,261.2	4.6%	155-160	3.6	0%
70-75 901.0	3.3%	160-165	2.9	0%
75-80 571.5	2.1%	165-170	2.4	0%
80-85 285.7	1.0%	170-175	1.6	0%
85-90 77.2	0.3%	175-180	0.6	0%

## HBLED223W/5000K

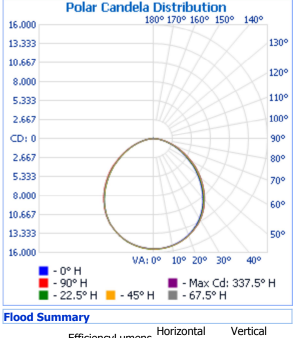


Project Name:

Catalog #:

Fixture Schedule:

Notes:

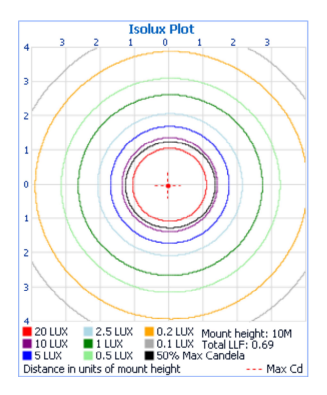


r	Efficience	Humone H	orizontal	Vertical
L	EfficiencyLumens Horizontal Ve Spread Sp			Spread
Field (10%):	97.7%	39,407.8	156.2	154.8
Beam (50%):	70.4%	28,420.3	105.6	103.1
Total:	100%	40,335.2		

	Illuminance at Center Beam LUX		Width
	Concor bodin cox	boam	widen
0.7M	34,866.23 LUX	1.7M	1.8M
1.3M -	8,716.56 LUX	3.4M	3.5M
2.0M	3,874.03 LUX	5.0M	5.3M
2.7M	2,179.14 LUX	6.7M	7.0M
3.3M	1,394.65 LUX	8.4M	8.8M
4.0M	968.51 LUX	10.1M	10.5M
	Spread: 103.1° 💦 📕	loriz. Spread: 105	5.6°

Zonal	Lumen S	Summary
Zone	Lumens	% Luminaire
0-30	12,000.2	29.7%
0-40	19,488.3	48.3%
0-60	33,167.4	82.2%
60-90	7,075.5	17.5%
70-100	) 2,744.1	6.8%
90-120	) 36.7	0.1%
0-90	40,242.9	99.7%
	106.1	
0-180	40,349.0	100%

Lumens Per	Zone			
Zone Lumens	% Total	Zone	Lumens%	Total
0-10 1,466.7	3.6%	90-100	14.7	0%
10-204,200.4	10.4%	100-110	11.0	0%
20-306,333.0	15.7%	110-120	11.0	0%
30-407,488.1	18.6%	120-130	12.7	0%
40-507,432.7	18.4%	130-140	15.4	0%
50-606,246.4	15.5%	140-150	15.8	0%
60-704,346.1	10.8%	150-160	12.8	0%
70-802,229.3	5.5%	160-170		0%
80-90 500.1	1.2%	170-180	3.7	0%



# HBLED321W/5000K-G2



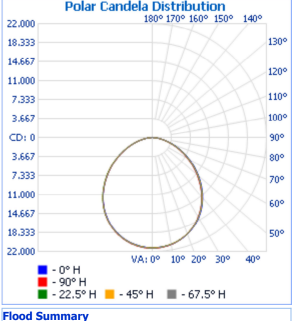
HBLED425W/5000-G2

INDUSTRIAL AND COMMERCIAL LIGHTING MFR SINCE 2003 Project Name:

Catalog #:

Fixture Schedule:

Notes:

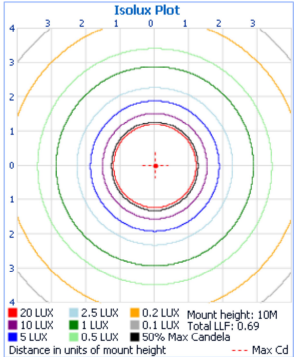


i loou oullin	~ ,			
F	fficienc	Jumone	Horizontal	Vertical
L		yLumens	Horizontal Spread	Spread
Field (10%):				156.5
Beam (50%):	69.8%	38,802.6	103.3	104.6
Total:	100%	55,556.8	:	

	Illuminance at a Center Beam LUX		Width
0.7M	47,950.20 LUX	1.7M	1.7M
1.3M -	11,987.55 LUX	3.5M	3.4M
2.0M -	5,327.80 LUX	5.2M	5.1M
2.7M	2,996.89 LUX	6.9M	6.7M
3.3M -	1,918.01 LUX	8.6M	8.4M
4.0M	1,331.95 LUX	10.4M	10.1M
	Spread: 104.6° 💦 📕 Ho	riz. Spread: 103	1.3°

Zonal Lumen	Summary
Zone Lumens	% Luminaire
0-30 16,444.1	29.6%
0-40 26,669.0	48%
0-60 45,406.0	81.7%
60-90 10,025.4	18%
70-100 4,031.3	7.3%
90-120 61.7	0.1%
0-90 55,431.4	99.7%
90-180 143.2	0.3%
0-180 55,574.6	100%

Lume	Lumens Per Zone				
Zone L	umens	% Total	Zone	Lumens%	Total
0-10	2,015.4	3.6%	90-100	35.4	0.1%
10-20	5,762.5	10.4%	100-110	13.1	0%
20-30	8,666.1	15.6%	110-120	13.3	0%
	10,224.9	18.4%	120-130	15.4	0%
40-50	10,154.9	18.3%	130-140	17.8	0%
50-60	8,582.2	15.4%	140-150	18.0	0%
60-70	6,029.4	10.8%	150-160	15.1	0%
70-80	3,165.9	5.7%	160-170	10.8	0%
80-90	830.0	1.5%	170-180	4.4	0%



# Polar Candela Distribution 180° 170° 160° 150° 140° 4 3



Project Name:

Catalog #:

Fixture Schedule:

Notes:

### External Bluetooth Wireless Fixture Controller With Integrated Daylight And PIR Motion Sensor

The External Bluetooth Wireless Fixture Controller with integrated daylight and PIR motion sensor is a BLE based smart lighting system. It has an APP for both IOS and Android devices to manage and operate the BLE smart lamps and devices by smart phone.

This controller works with the app and utilizes motion sensing and daylight harvesting (dimming lights as more daylight enters your space)

Use the app to manage a network that can have up to 100 controllers connected to it. Set the times fixtures stay on, set up groups of fixtures to work together and create scenes for specific scenarios. For example, set a scene to control light levels for video conferences or presentations.

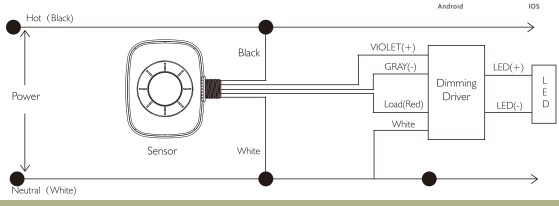
#### **Model Number**

Model	Description
EFS104	External Bluetooth Mesh Wireless Fixture Controller
EFSLI	Standard Lens
EFSL2	High bay lens
EJXX	Extension Joints
LV	Lens Louver

## **Specifications**

Input Voltage	120~277V AC 50/60Hz
Maximum Load	5A, 600W Max. for LED driver only
Power Consumption	1.5W
Dimming	0-10V
Infrared sensor	Omni-directional quad element pyroelectric
Mounting height	15-40ft
Detectable speed	1~10 ft./sec. (0.3~3 m/sec)
Detection range	100ft Max
Op. temperature	-40°F~131°F (-40°C~55°C)
Op. humidity	IP65
Dimensions	L4.03"xW3.91"xH2.08"(L102.4mmxW99.4mmxH52.9mm)

# Wiring





#### Accessories

The EJ30, EJ50 and EL40 are extension joints that can be used to extend the sensor mount position for 30, 40 and 50mm. Combine the joints if longer extension is required.



The LENS LOUVER allows for adjustment to the detection area.



#### **APP Download**





### **APP** Setting



🗸 Back	Sensor Set	tting	Save
Photo Senso	or		
Sensitivity			
	80		
Motion Sens	sor		
	st Time Delay(min)		
Detected			
1st Time Delay	1		
1st Tim	2		
Ϋ́			
Dim Level 2	nd Time Delay(min)	Dim Level(%)	
Ag			
2nd Time Delay			
2nd 7	1	20	

Project Name:

Catalog #:

Fixture Schedule:

Notes:



#### ON/OFF/Dimming:

Tap this button to turn on/off the fixture. Use the slider for dimming.



#### Auto-brightness:

To adjust auto daylight harvesting, use the slider to set your perferred brightness as it is accompanied by ambient light, then tap this button to save.



#### Sensor Setting:

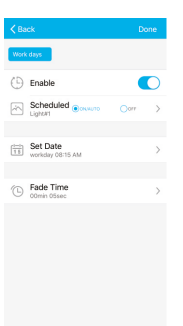
Tap this button to enter sensor setting.

**I st time delay:** the time that the fixtures will hold at current output after all motion has stopped.

**Dim level:** after the 1st time delay has passed, the fixtures will dim down to this lower percentage output.

**2nd time delay:** the time that the fixtures will hold at the lower output before shutting off.

+	Scenes	Select
Full Light	All off	Ab Auto Light
Warehouse#1		
Lights Grou	_	Scenes More



<b>く</b> Back	Pie	ck up ti	ime	Done
Repeat				
Sun Mon	Tue	Wed	Thu	Fri Sat
Pick up time				
	8	00	AM	
	9	01	PM	

#### Scenes:

This function allows you to create different scenes or lighting configurations based on specific needs, such as accommodating presentations or video displays.

#### Timer:

Timers can be set to operate individual fixtures, groups or scenes. Each timer can hold one action, such as powering on or powering off.

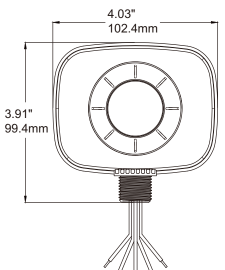


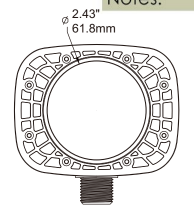
Project Name:

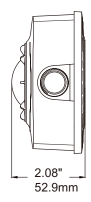
Catalog #:

Fixture Schedule:

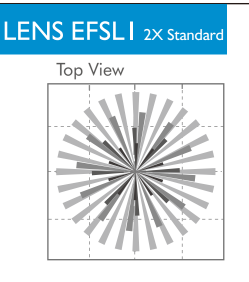
# Notes:





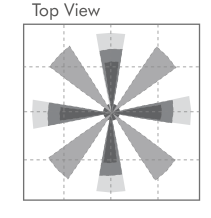


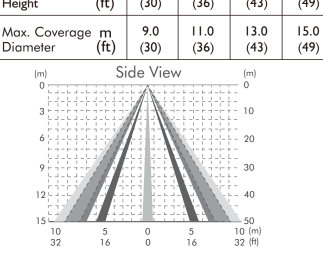
Lens Coverage



	Mounting Height	m (ft)	2.4 (8)	3.0 (10)	4.5 (15)	6.0 (20)			
	Max. Coveraç Diameter	ge m (ft)	4.8 (16)	6.0 (20)	9.0 (30)	l 2.0 (40)			
(	(m) Side View (ft)								
	0								
-	4.5					-++			
	6					20			
	6 4	2	0	2	4	6 (m)			
	20 13	3 6.5	5 0	6.5	13	20 (ft)			
	Mounting Height	m (ft)	9.0 (30)	11.0 (36)	13.0 (43)	15.0 (49)			
	Max. Coveraç	ge m	9.0	11.0	13.0	15.0			







om • Phone: (888) 571-7878