Project Name:	Type:
Part Number:	Date:



SPECIFICATION FEATURES

- Mechanical Compact fixture body made from die cast aluminum and polycarbonate lens design provide high quality light to compliment any space. Polycarbonate fixture lens holder design allows accessories to easily hold or snap in place. Fixture bodies and matching accessories are available in matte black, matte white and silver.
- Electrical Field select from 2 lumen outputs using SelectDrive technology. Universal 120V only, 50/60 Hz drivers available. 120V drivers are dimmable to 5% using TRIAC or ELV dimmers.
- Optical Fixture rotates 350° and tilts up to 120°. 15° Spot, 25° Narrow and 35° Flood beam angles available. Minimum 90 CRI with 2-step SDCM COB binning. Available in 2700K, 3000K, 3500K or 4000K CCT
- Thermal Die cast heat sink maximizes passive thermal management and achieves a L70 rated lifetime of 50,000 hours. Ambient temperature rated from -22°F to 95°F (-30°C to 35°C).
- Compliance and Warranty ETL Listed for dry locations. Complies with FCC 47CFR Part 15B consumer limits for EMI/RFI emissions. 5 year parts warranty for complete fixture. ENERGY STAR® listed. JA8 Certified to meet CA Title 24 requirements.

















BENEFITS

- Field selectable lumen output with SelectDrive technology.
- Compact cylindrical form factor compliments existing architecture.
- Matte black, white and silver finishes match existing track systems.
- H, J, and L track adapters with matching canopy mount available.
- Field interchangeable optics and accessories.

APPLICATIONS

- Retail
- Residential
- Hospitality
- Commercial
- Libraries and museums

LINE DRAWINGS

Canopy Mount **Track Mount** 4-3/4" 2-3/4" 6 6-1/8" 90 Ø2-3/8' **Adapters** 1-3/8 1-3/8 1-7/16 1-3/4" 1-1/8" H-Halo Track J-Juno Track L-Lightolier Track For use with single circuit track applications For use with single and two-circuit track applications For use with single and two-circuit track applications



ORDERING EXAMPLE

A complete fixture consists of Output, Adapter, CCT, Beam and Finish Selected

ORB/M/930/NR/DIM120V/H/BL								
ORDERING INFORMATION								
Series	Lumen	CRI	CCT	Beam Angle	DRIVER	Adapter	Finish	
✓ ORB ORBIT	✓ M Medium 1,500 / 2,000 lumens	✓ 9 CRI 90+	□ 27 ¹ 2700K	☐ FL Flood 35°	DIM120V 120V, 50/60 Hz, Forward and Reverse Phase	☐ H Halo	□ WH White	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		□ 30 3000K	□ NR Narrow 25°	Line Voltage Dimming to 5%	□ J Juno	☐ BL Black	
			□ 35 3500K	☐ SP Spot 15°		L Lightolier	SV Silver	
			□ 40 4000K			CM Canopy Mount		

¹Non-stock or limited-stock item: may be subject to extended lead time and minimum order quantity. Please contact factory for details.

ACCE	SSORIES OI	RDERING INF	FORMATION
Product	Model	Description	Pictures
35372	ORB/ACC/M/SN/WH	Medium Snoot White	
35373	ORB/ACC/M/SN/BL	Medium Snoot Black	
35374	ORB/ACC/M/SN/SV	Medium Snoot Silver	
35375	ORB/ACC/M/WW/WH	Medium Wall Wash White	
35376	ORB/ACC/M/WW/BL	Medium Wall Wash Black	
35377	ORB/ACC/M/WW/SV	Medium Wall Wash Silver	
35378	ORB/ACC/M/BD/BL	Medium Barn Doors Black	
35363	ORB/ACC/M/HC ²	Medium Honeycomb Louver	

Product	Model	Description	Pictures
35394	ORB/LENS/M/LS	Medium Lens Linear Spread	
35395	ORB/LENS/M/SOL	Medium Lens Solite	
37053	ORB/LENS/M/SQ3636	Medium - Square lens 36°x36°	TRUE BRAM
36915	ORB/LENS/M/CCT22	Medium - CCT Shift Lens 2700K to 2200K	TRUE
36916	ORB/LENS/M/CCT24	Medium - CCT Shift Lens 2700K to 2400K	TRUE BEAM
35356	ORB/OPTIC/M/FL	Medium Replacement Optic Flood 35°	
35357	ORB/OPTIC/M/NR	Medium Replacement Optic Narrow 25°	
35358	ORB/OPTIC/M/SP	Medium Replacement Optic Spot 15°	

² HC only comes in black finish.

TECHNICAL INFORMATION						
Dimming	Input Voltage	Input Frequency	Input Current	Input Power	THD Power	Power Factor
120V, Forward and reverse phase dimming to 5%	120V	50 / 60Hz	150 / 200mA	15 / 20W	<20%	>0.9



PHOTOMETRY

Notes and Definitions:

14

104.0

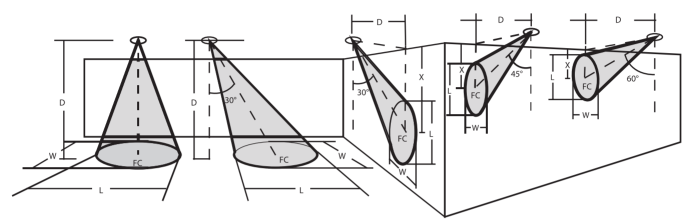
D=Distance to floor or wall

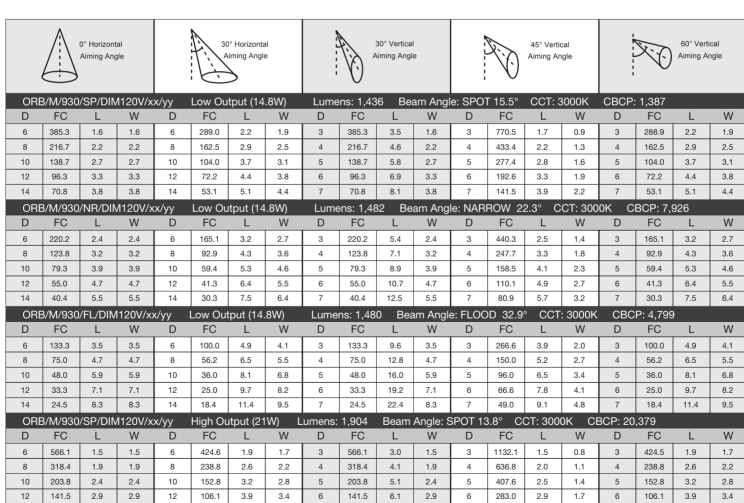
FC=Footcandles on floor or wall at center beam location

L=Effective Visual Beam length in feet

W=Effective Visual Beam width in feet

X=In vertical aiming applications, (X) is the distance down to the center beam location





104.0

207.9

2.0

78.0

3.9

4.5



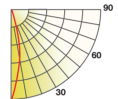
PHOTOMETRY

ORE	3/M/930	/NR/DIN	//120V/x	x/yy	High Ou	utput (2	1W) I	_umens:	1,925	Beam	Angle: I	VARRO\	N 22.3°	CCT:	: 3000K	CBC	P: 10,37	1	
D	FC	L	W	D	FC	L	W	D	FC	L	W	D	FC	L	W	D	FC	L	W
6	288.1	2.4	2.4	6	216.1	3.2	2.7	3	288.1	5.4	2.4	3	576.1	2.5	1.4	3	216.1	3.2	2.7
8	162.0	3.2	3.2	8	121.5	4.3	3.6	4	162.0	7.1	3.2	4	324.1	3.3	1.8	4	121.5	4.3	3.6
10	103.7	3.9	3.9	10	77.8	5.3	4.6	5	103.7	8.9	3.9	5	207.4	4.1	2.3	5	77.8	5.3	4.6
12	72.0	4.7	4.7	12	54.0	6.4	5.5	6	72.0	10.7	4.7	6	144.0	4.9	2.7	6	54.0	6.4	5.5
14	52.9	5.5	5.5	14	39.7	7.5	6.4	7	52.9	12.5	5.5	7	105.8	5.7	3.2	7	39.7	7.5	6.4
		1																	
ORE	3/M/930	/FL/DIM	1120V/x	x/yy	High Ou	tput (21	W) L	.umens:	1,919	Beam A	Angle: F	LOOD	32.8° (CT: 30	00K C	BCP: 5	,958		
ORE D	B/M/930 FC	/FL/DIM	1120V/x: W	x/yy D	High Ou FC	tput (21 L	W) L	umens:	1,919 FC	Beam <i>L</i>	Angle: F W	LOOD	32.8° (CT: 30 L	00K C	DBCP: 5	,958 FC	L	W
		JFL/DIM L 3.5		• , ,		tput (21 L 4.8				Beam L				CCT: 30 L 3.9			<u>′ </u>	L 4.8	W 4.1
D	FC	L	W	D	FC	L	W	D	FC	L	W	D	FC	L	W	D	FC	L 4.8 6.5	
D 6	FC 165.5	L 3.5	W 3.5	D 6	FC 124.1	L 4.8	W 4.1	D 3	FC 165.5	L 9.5	W 3.5	D 3	FC 331.0	L 3.9	W 2.0	D 3	FC 124.1		4.1
D 6 8	FC 165.5 93.1	3.5 4.7	W 3.5 4.7	D 6 8	FC 124.1 69.8	4.8 6.5	W 4.1 5.4	D 3 4	FC 165.5 93.1	9.5 12.7	W 3.5 4.7	D 3 4	FC 331.0 186.2	L 3.9 5.2	2.0 2.7	D 3 4	FC 124.1 69.8	6.5	4.1 5.4

ORB/M/930/SP/DIM120V/xx/yy

Lumens: 1,436lm CBCP: 13,870cd Power: 14.8W Efficacy: 97lm/W

CRI: 90 Spacing Criteria: 0.26 Beam Angle: 15.5°



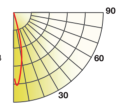
Low Output (14.8W)

SPOT

Degree	Candela
0	13,870
15	1,339
25	258
35	65
45	33

ORB/M/930/SP/DIM120V/xx/yy

Lumens: 1,904lm CBCP: 20,379cd Power: 21W Efficacy: 90lm/W CRI: 90 Spacing Criteria: 0.24 Beam Angle: 13.8°



High Output (21W)

High Output (21W)

SPOT

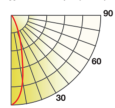
Degree	Candela
0	20,379
15	1,684
25	343
35	86
45	44

ORB/M/930/NR/DIM120V/xx/yy

Lumens: 1,482m CBCP: 7,926cd Power: 14.8W Efficacy: 100lm/W

CRI: 90

Spacing Criteria: 0.38 Beam Angle: 22.3°



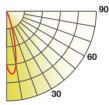
Low Output (14.8W)

NARROW

Degree	Candela
0	7,926
15	2,345
25	279
35	63
45	29

ORB/M/930/NR/DIM120V/xx/yy

Lumens: 1,925lm CBCP: 10,371cd Power: 21W Efficacy: 92lm/W CRI: 90 Spacing Criteria: 0.42 Beam Angle: 22.3°



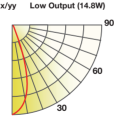
NARROW

Degree	Candela
0	10,371
15	3,043
25	364
35	81
45	37

ORB/M/930/FL/DIM120V/xx/yy

Lumens: 1,480lm CBCP: 4,799cd Power: 14.8W Efficacy: 100lm/W

CRI: 90 Spacing Criteria: 0.54 Beam Angle: 32.9°

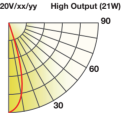


Degree	Candela
0	4,799
15	2,758
25	495
35	53
45	22

FLOOD

ORB/M/930/FL/DIM120V/xx/yy

Lumens: 1,919lm CBCP: 6,314cd Power: 21W Efficacy: 92lm/W CRI: 90 Spacing Criteria: 0.51 Beam Angle: 32.8°



FLOOD

Degree	Candela
0	6,314
15	3,449
25	653
35	69
45	16

PERFORMANCE CCT 4000K 2700K 3000K 3500K Efficacy (lm/W) Efficacy (lm/W) Efficacy (lm/W) **CBCP CBCP CBCP** Output Efficacy **CBCP** Output Output Output Series Beam Angle (lm) (cd) (lm) (cd) (lm) (cd) (lm) (Im/VV)(cd) Spot 15° 1,350 90 14,715 1,425 95 14,962 1,485 99 15,592 1,500 100 15,750 **ORBIT** Narrow 25 1,350 90 7,155 1,425 95 7,552 1,485 99 7,870 1,500 7,950 100 M Low Output Flood 35° 1,350 90 4,050 1,425 95 4,175 1,485 99 4,455 1,500 100 4,500 Spot 15° 1,800 90 18,900 1,900 95 19,950 1,980 99 20,790 2,000 100 21,000 **ORBIT** M High Narrow 25° 1,800 90 9,540 1,900 95 10,070 1,980 99 10,494 2,000 100 10,600 Output Flood 35° 5,700 1,980 2,000 1,800 90 5,400 1,900 95 5,940 100 6,000

Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.