Felix LED Floodlight Luminaire



PROJECT NAME:



SPECIFICATIONS:

CONSTRUCTION: Housing comprised of aluminum die castings with machined aluminum 6061-T6 mounting brackets.

ELECTRICAL: Powered by an integral 120-277VAC, 0-10V dimmable constant current driver with built in 4kV surge protection. Operating temperature of -22°F to 122°F.

OPTICAL SYSTEM: COB LED has solderless connections for field upgradability. Available in color temperature of 2700, 3000, 3500, and 4000K with >80 CRI standard. Optional >90 CRI. Optical reflectors available in spot, 15°, 25°, 35°, and 70° spot distributions. Covered by clear tempered glass. Consult factory for additional color temperatures or lumen outputs.

FINISHES: All exterior aluminum parts are polyester powder coat painted to meet AAMA-2604 standards. See Structura's finish options for available standard finishes. <u>Care and Maintenance</u>

LISTINGS & RATINGS: Luminaire CSA listed according to CSA C22.2 No. 250.0-21/UL Standard 1598, 5^{th} edition. Suitable for wet locations. LM-80 test reported L70 > 66,000 hours. IP66 rated.

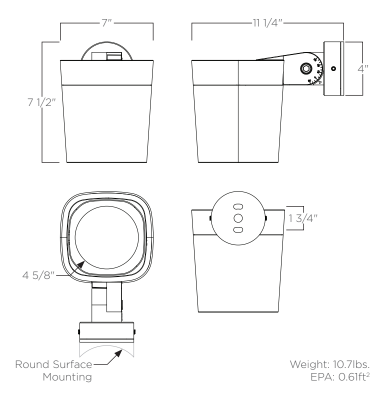
WARRANTY: 5-year warranty on LED and drivers.





structura

			Output	at 3000K	, 80CRI
Output	Wattage	Optic	Lumen	Efficacy	Candela
so	40	Spot	2383	59.5	26,394
so	40	15	4506	112.6	38,670
so	40	25	4144	103.5	12,452
so	40	35	4393	109.8	7,399
so	40	70	4534	113.3	3,833
НО	60	Spot	3469	57.7	37,097
НО	60	15	6656	110.7	55,785
НО	60	25	6067	100.9	16,382
НО	60	35	6423	106.8	12,858
НО	60	70	6707	111.5	5,537



ORDERING GUIDE: EXAMPLE: FELIX-LARGE-L30HO-35-C5-UNV-R/5.5-HEX-STD



1	Series	5	Distribution	8	Mounting
FELIX	Felix	SP 15	Spot	F R/*	Flat Surface
2	Size	25	14° Beam 24° Beam	9	Round Surface/Diameter ⁽²⁾ Option
LARGE	Large	35 70	37° Beam 67° Beam	90	>90 CRI ⁽³⁾
3	Color Temperature ⁽¹⁾	6	Metal Finish	HEX VSR1	Hexcell Louver Visor less weephole(4)
L27 L30	2700K 3000K	C*	See color options on	VSR2	Visor with weephole ⁽⁴⁾⁽⁵⁾
L35	3500K	CSM	finishes technical sheet Custom Color	10	Special
L40	4000K	7	Voltage	STD	Standard
4	Output ⁽¹⁾	UNV	120-277V		
SO	Standard Output		•		

High Output

НО

Contact factory for alternative color temperatures or output options.
 Diametered specified in inches.

^{3.} Standard CRI is >80.

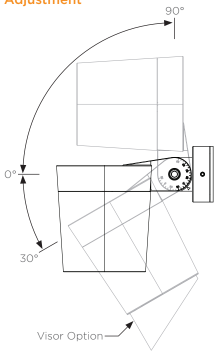
4. Visor option increases luminaire EPA to 0.69ft².

5. Weephole required for any installation using a visor with fixture facing upwards.

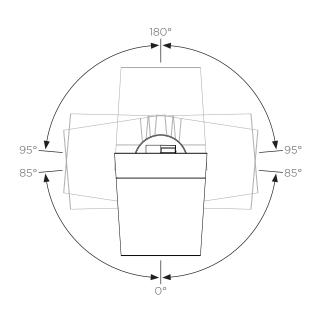
Felix LED Floodlight Luminaire



Vertical Adjustment

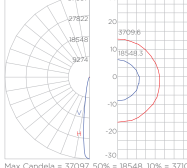


Axial Adjustment



Spot Distribution





Max Candela = 37097, 50% = 18548, 10% = 3710 Located at horizontal angle = 0, veritcal angle = 0 H = horizontal axial; V = vertical axial

Intensity Distribution			
Height	Beam Diameter	Max Footcandles	
10′	2.6′	367.2	
15′	3.9′	163.2	
20′	5.2′	91.8	
25′	6.5′	58.8	
30′	7.8′	40.8	
35′	9.1′	30.0	
40′	10.4′	23.0	
Done Distribution: 14.00			

Beam Distribution: 14.8°

15° Distribution
OSFC IFC IFC
FELIX-LARGE-L30HO-15 - 10' AFG 5' BUG Rating: B4-U0-G0

55785	30
41839	20
27893	5578.5
13946	10 27892.5
	0
	-10
	-20
	-30
	0% = 27893, 10% = 5579

Max Candela = 55785, 50% = 27893, 10% = 5579 Located at horizontal angle = 0, veritcal angle = 0 H = horizontal axial; V = vertical axial

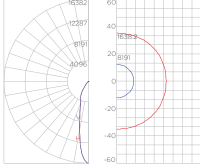
Intensity Distribution			
Height	Beam Diameter	Max Footcandles	
10′	2.5′	557.9	
15′	3.7′	247.9	
20′	5.0′	139.5	
25′	6.2'	89.3	
30′	7.5′	62.0	
35′	8.7'	45.5	
40′	10.0′	34.9	
Roam Distribution: 14.2°			

Beam Distribution: 14.2°



25° Distribution





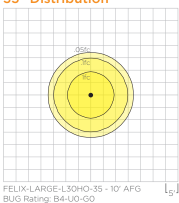
Max Candela = 16382, 50% = 8191, 10% = 1638 Located at horizontal angle = 0, veritcal angle = 0 H = horizontal axial; V = vertical axial

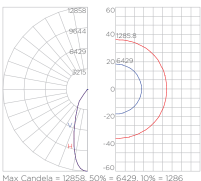


Beam Distribution: 24.2°

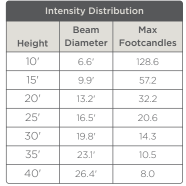
35° Distribution

70° Distribution





Located at horizontal angle = 0, veritcal angle = 0 H = horizontal axial; V = vertical axial



Beam Distribution: 36.5°

.05fc			
fic			
FELIX-LARGE-L30HO-70 - 10' AFG [5'] BUG Rating: B3-U0-G			

5537	60
4153	40
2769	555.7 20 2768.5
1384	2700.5
	-20
4	-40
Max Candela = 5537, 509	-60

Max Candela = 5537, 50% = 2769, 10% = 554
Located at horizontal angle = 0, veritcal angle = 0
H = horizontal axial; V = vertical axial

Intensity Distribution			
Height	Beam Diameter	Max Footcandles	
10′	13.2′	55.4	
15′	19.8′	24.6	
20′	26.4′	13.8	
25′	33.0′	8.9	
30′	39.6′	6.2	
35′	46.2′	4.5	
40′	52.8′	3.5	

Beam Distribution: 66.8°

181