Felix Mini LED Floodlight Luminaire

structura

FIXTURE TYPE: _

PROJECT NAME: ____



SPECIFICATIONS:

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

ELECTRICAL: Powered by an intergral 120-277VAC constant current driver. Standard output is 13W. Optional 0-10V dimming with remote driver. Operating temperature of -4°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 15°, 30°, 60°, 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>

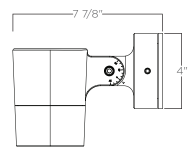
LISTINGS & RATINGS: Luminaire CSA listed according to CSA C22.2 No. 250.0-21/UL Standard 1598, 5th edition. Suitable for wet locations. LM-80 test reported L70 > 66,000 hours. IP66 rated.

WARRANTY: 5-year warranty on LED and drivers.

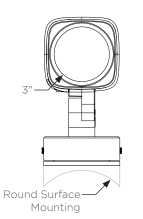




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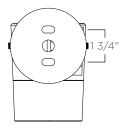


					0000
			Output	at 3000K	, 80CRI
Output	Wattage	Optic	Lumen	Efficacy	Candela
SO	13	15	1572	119.1	10,309
SO	13	30	1589	120.5	3,785
SO	13	60	1596	121.0	1,776
SO	13	70	1490	113.1	1,155



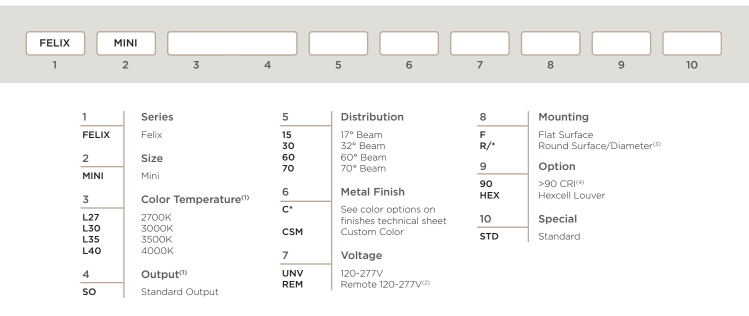
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Weight: 4.7lbs. EPA: 0.27ft²

ORDERING GUIDE: EXAMPLE: FELIX-MINI-L2750-20-C5-UNV-R/4-STD



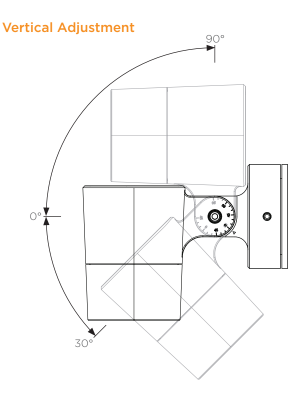
1. Contact factory for alternative color temperatures or output options.

2. Remote driver is required for 0-10V dimming controls.

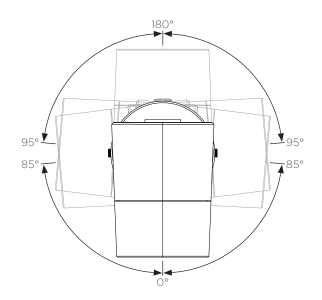
Diametered specified in inches.
Standard CRI is >80.

Felix-Mini LED Floodlight Luminaire

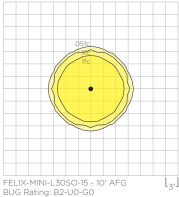
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Axial Adjustment



15°Distribution

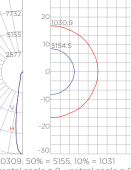


30° Distribution

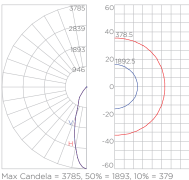




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Max Candela = 10309, 50% = 5155, 10% = 1031 Located at horizontal angle = 0, veritcal angle = 0 H = horizontal axial; V = vertical axial



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

Intensity Distribution				
Height	Beam Diameter	Max Footcandles		
10′	2.9′	103.1		
15′	4.8′	45.8		
20′	5.8′	25.8		
25′	7.3′	16.5		
30′	8.8′	11.5		
35′	10.2′	8.4		
40′	11.7′	6.4		

Beam Distribution: 16.6°

Intensity Distribution				
Height	Beam Diameter	Max Footcandles		
10′	5.8′	37.9		
15′	8.7′	16.8		
20′	11.6′	9.5		
25′	14.5′	6.1		
30′	17.4′	4.2		
35′	20.3′	3.1		
40′	23.2'	2.4		

Beam Distribution: 32.3°

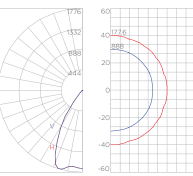
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60° Distribution

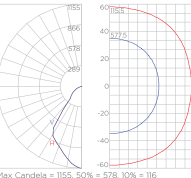


70° Distribution





Max Candela = 1776, 50% = 888, 10% = 178 Located at horizontal angle = 0, veritcal angle = 0 H = horizontal axial; V = vertical axial



Max Candela = 1155, 50% = 578, 10% = 116 Located at horizontal angle = 0, veritcal angle = 0 H = horizontal axial; V = vertical axial

Intensity Distribution				
Height	Beam Diameter	Max Footcandles		
10′	11.5′	17.0		
15′	17.3′	7.5		
20′	23.0′	4.2		
25′	28.8′	2.7		
30′	34.5′	1.9		
35′	40.3′	1.4		
40'	46.0′	1.1		

Beam Distribution: 59.8°

Intensity Distribution				
Height	Beam Diameter	Max Footcandles		
10′	14.0′	11.6		
15′	21.0′	5.1		
20′	28.0′	2.9		
25′	35.0′	1.9		
30'	42.0′	1.3		
35′	49.0′	0.9		
40'	56.0′	0.7		

Beam Distribution: 70.0°