



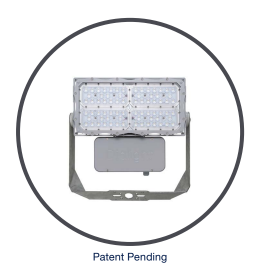


ProSite LED Floodlight
Technical Specification Sheet - CE / RCM



ProSite LED Floodlight - CE / RCM

F1 Models



Certifications & Ratings

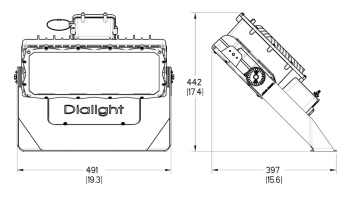
- 10 year warranty
- CE/RCM
- ENEC Pending*
- IP66/67

2

- IK10 (integrated PC optic/lens/lens cover), IK08 (glass lens cover)
- L70 > 150,000 hours @ 25°C ambient

*Values based on preliminary data awaiting validation or certification.

Angled Bracket



Dimensions in mm [inches]
Additional dimensional drawings on pages 11-12

Mechanical Information:

 Fixture weight:
 10.9 - 13.6 kg

 Shipping weight:
 ~14.5 kg

 EPA (m²):
 0.186

 Mounting:
 316 stainless steel straight bracket

 (all with 7.5° tilting increments)
 316 stainless steel angled bracket

Slipfitter bracket

Cable entry: 2 x M25

Electrical Specifications:

Operating voltage: 120-277 VAC / 120-250 VDC

347-415 VAC

Operating temp: $-40^{\circ}\text{C to } +65^{\circ}\text{C}$

EMC: CISPR 15

FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2

Transient protection: 6KV/3KA combination wave, as per IEEE

C62.41, line-line and line-ground. 10kV/5kA for non-hazardous models

THD: < 20% **Power Factor:** > 0.9

Dimming: Wireless dimming controls

via Dialight IntelliLED,

DALI 2.0 compatible/ 0-10 VDC

Construction:

Optional:

Housing: A360 Die-cast aluminum

Hardware: 316 stainless steel

Finish: Superior epoxy and polyester

dual coat finish

Lens: Integrated PC Optic/Lens,

Glass Lens Cover, PC Lens Cover

Photometric Information:

CRI: 70 (80 optional)

CCT: 5000K (cool white) 4000K (neutral white)

2700K (warm white) - 80 CRI

Amber

Beam pattern: Medium - 55° Wide - 125°

Very Wide - 131° x 108°

Asymmetric - Forward Distribution

Available at www.dialight.com

All values typical unless otherwise stated (tolerance +/- 10%)

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

IES files:



Ordering Information

ProSite LED Floodlight - CE / RCM



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Industrial - CE / RCM										
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution			
12,000lm - Angled Bracket										
F1E-N7B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)			
F1E-N6B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Wide (125°)			
F1E-N4B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Medium (56°)			
F1E-7FB2-BDEN-VGN	12,200	81	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric			
F1E-N7L2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)			
F1E-N6L2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Wide (125°)			
F1E-N4L2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Medium (56°)			
F1E-7FL2-BDEN-VGN	12,200	81	151	120-277VAC / 120-250VDC	4000k (neutral white)	Glass	Asymmetric			
				18,000lm - Angled Bi	racket					
F1E-N7B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)			
F1E-N6B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Wide (125°)			
F1E-N4B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Medium (56°)			
F1E-7FB2-CDEN-VGN	17,700	124	143	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric			
F1E-N7L2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)			
F1E-N6L2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Wide (125°)			
F1E-N4L2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Medium (56°)			
F1E-7FL2-CDEN-VGN	17,700	124	143	120-277VAC / 120-250VDC	4000k (neutral white)	Glass	Asymmetric			
				30,000lm - Angled Br	acket					
F1E-N7B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)			
F1E-N6B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Wide (125°)			
F1E-N4B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Medium (56°)			
F1E-7FB2-FDEN-VGN	29,200	234	125	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric			
F1E-N7L2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°			
F1E-N6L2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Wide (125°)			
F1E-N4L2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Medium (56°)			
F1E-7FL2-FDEN-VGN	29,200	234	125	120-277VAC / 120-250VDC	4000k (neutral white)	Glass	Asymmetric			
				Amber - Angled Bra	cket					
F1E-7FA2-BDEN-VGN	11,700	226	52	120-277VAC / 120-250VDC	Amber	Glass	Asymmetric			

All values typical unless otherwise stated (tolerance +/- 10%).

Part numbers listed in **bold** are typically available in stock.

Voltage - For 347-415 VAC change the 7th character to '5'.

CCT - For 2700k change 6th character to 'W'. Amber options available.

Lens - For glass lens cover change 4th character to a '7', For PC lens cover change 4th character to a '4'.

Surge Protection - For 10kV surge protection 120-277 VAC change 7th character to '8'. For 10kV surge protection 347-415 VAC change 7th character to '9'.

PE Cell - For NEMA PE Cell Receptacle with shorting cap change 9th character to 'S'.

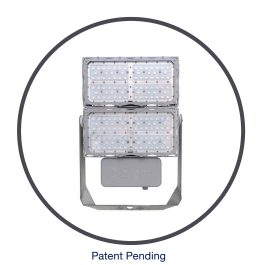
Mounting Bracket - For straight bracket change 10th character to 'F', for slip fitter change 10th character to 'S'.

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ProSite LED Floodlight - CE / RCM

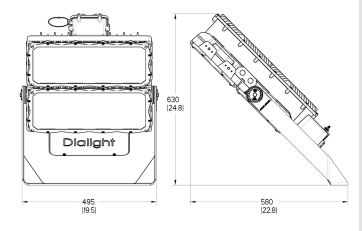
F2 Models



Certifications & Ratings

- 10 year warranty
- CE/RCM
- ENEC Pending*
- IP66/67
- IK10 (integrated PC optic/lens/lens cover), IK08 (glass lens cover)
- L70 > 150,000 hours @ 25°C ambient

Angled Bracket



Dimensions in mm [inches]
Additional dimensional drawings on pages 11-12

Mechanical Information:

 Fixture weight:
 19.5 - 24.5 kg

 Shipping weight:
 ~25.5 kg

 EPA (m²):
 0.310

Mounting:316 stainless steel straight bracket(all with 7.5° tilting increments)316 stainless steel angled bracket

Cable entry: 2 x M25

Electrical Specifications:

Operating voltage: 120-277 VAC / 120-250 VDC

347-415 VAC

Operating temp: -40°C to +65°C

-40°C to +55°C - 60klm

EMC: CISPR 15

FCC 47CFR 15 IEC 61000-3-3 IEC 61547 IEC 61000-3-2

Transient protection: 6KV/3KA combination wave, as per IEEE

C62.41, line-line and line-ground. 10kV/5kA for non-hazardous models

THD: < 20% **Power Factor:** > 0.9

Dimming: Wireless dimming controls via Dialight

IntelliLED (up to 36k only), DALI 2.0 compatible (up to 36k only) / 0-10VDC

Construction:

Optional:

Housing: A360 Die-cast aluminum

Hardware: 316 stainless steel

Finish: Superior epoxy and polyester

dual coat finish

Lens: Integrated PC Optic/Lens,

Glass Lens Cover, PC Lens Cover

Photometric Information:

CRI: 70 (80 optional)

CCT: 5000K (cool white) 4000K (neutral white)

2700K (warm white) - 80 CRI

Amber

Beam pattern: Medium - 55°

Wide - 125°

Very Wide - 131° x 108°

Asymmetric - Forward Distribution

IES files: Available at www.dialight.com

All values typical unless otherwise stated (tolerance +/- 10%)

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^{*}Values based on preliminary data awaiting validation or certification.



Ordering Information

ProSite LED Floodlight - CE / RCM

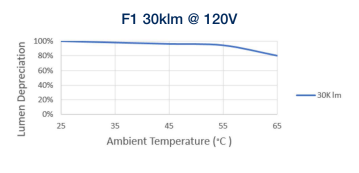


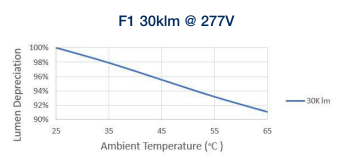
Industrial - CE / RCM										
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution			
60,000lm - 10kV Surge Protection - Angled Bracket										
F2E-N7B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)			
F2E-N6B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Wide (125°)			
F2E-N4B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	Medium (56°)			
F2E-7FB8-NDEN-VGN	60,100	484	124	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric			
F2E-N7L8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)			
F2E-N6L8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Wide (125°)			
F2E-N4L8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	4000k (neutral white)	Integrated PC	Medium (56°)			
F2E-7FL8-NDEN-VGN	60,100	484	124	120-277VAC / 120-250VDC	4000k (neutral white)	Glass	Asymmetric			
				Amber - Angled Bra	cket					
F2E-7FA2-EDEN-VGN	23,800	461	52	120-277VAC / 120-250VDC	Amber	Glass	Asymmetric			
		60	,000lm -	10kV Surge Protection - An	gled Bracket - 415 VAC					
F2E-N7B9-NDEN-VGN	65,000	499	130	347-415VAC	5000k (cool white)	Integrated PC	Very Wide (131° x 108°)			
F2E-N6B9-NDEN-VGN	65,000	499	130	347-415VAC	5000k (cool white)	Integrated PC	Wide (125°)			
F2E-N4B9-NDEN-VGN	65,000	499	130	347-415VAC	5000k (cool white)	Integrated PC	Medium (56°)			
F2E-7FB9-NDEN-VGN	60,100	499	120	347-415VAC	5000k (cool white)	Glass	Asymmetric			
F2E-N7L9-NDEN-VGN	65,000	499	130	347-415VAC	4000k (neutral white)	Integrated PC	Very Wide (131° x 108°)			
F2E-N6L9-NDEN-VGN	65,000	499	130	347-415VAC	4000k (neutral white)	Integrated PC	Wide (125°)			
F2E-N4L9-NDEN-VGN	65,000	499	130	347-415VAC	4000k (neutral white)	Integrated PC	Medium (56°)			
F2E-7FL9-NDEN-VGN	60,100	499	120	347-415VAC	4000k (neutral white)	Glass	Asymmetric			

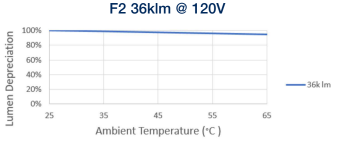
All values typical unless otherwise stated (tolerance +/- 10%).
Part numbers listed in **bold** are typically available in stock.
CCT - For 2700k change 6th character to 'W'.
Lens - For glass lens cover change 4th character to a '7', For PC lens cover change 4th character to a '4'.
PE Cell - For NEMA PE Cell Receptacle with shorting cap change 9th character to 'S'.
Mounting Bracket - For straight bracket change 10th character to 'F'.

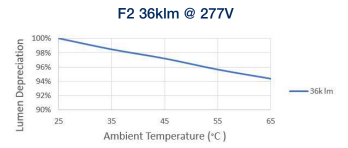


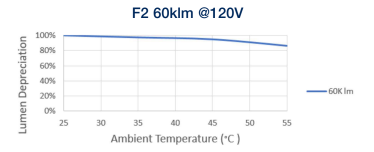
Thermal Roll-Off

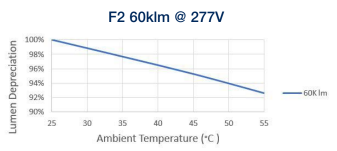




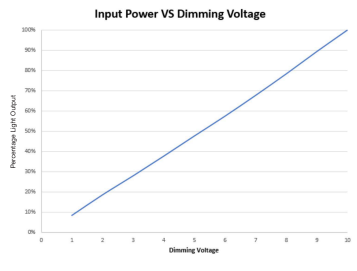


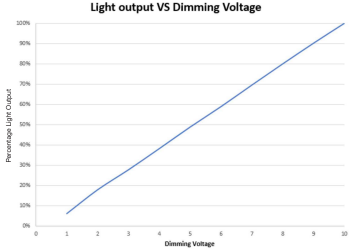






Dimming Characteristics





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In Rush Current

	In rush	current @ input	voltage	Time duration of in rush current @ input voltage			
Lumen Output	120 VAC	277 VAC	415 VAC	120 VAC	277 VAC	415 VAC	
60,000	15	36	10	1.5mS	1.5ms	.9ms	
48,000	15	36	10	1.5mS	1.5ms	.9ms	
36,000	8	18	5	1.5mS	1.5ms	.9ms	
30,000	8	18	5	1.5mS	1.5ms	.9ms	
24,000	8	18	5	1.5mS	1.5ms	.9ms	
18,000	8	18	5	1.5mS	1.5ms	.9ms	
12,000	8	18	5	1.5mS	1.5ms	.9ms	
Amber 27,000	15	36	10	1.5mS	1.5ms	.9ms	
Amber 13,500	8	18	5	1.5mS	1.5ms	.9ms	

Maximum per Circuit Breaker

120 VAC									
Lumen Output	C10	B16	C16						
60,000	2	3	3						
48,000	2	4	4						
36,000	3	5	5						
30,000 (F2)	4	6	6						
30,000 (F1)	3	5	5						
24,000	4	7	7						
18,000	6	10	10						
12,000	10	16	16						
Amber 27,000	2	3	3						
Amber 13,500	3	6	6						

	277 VAC	
C10	B16	C16
3	5	5
5	8	8
7	11	11
8	13	13
7	11	11
9	15	15
13	21	21
20	32	32
4	6	6
7	12	12

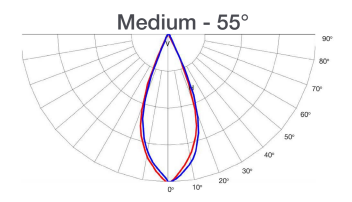
	415 VAC								
C10	B16	C16							
5	8	8							
7	11	11							
10	16	16							
12	19	19							
10	17	17							
14	22	22							
19	31	31							
29	47	47							
6	9	9							
12	19	19							

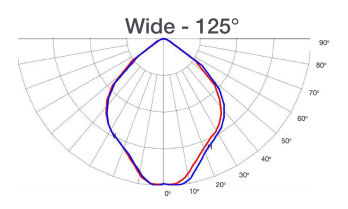


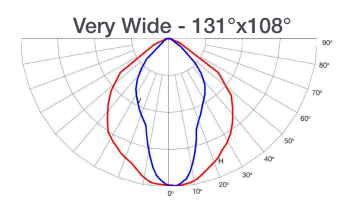
Earth Leakage (Normal & Fault)

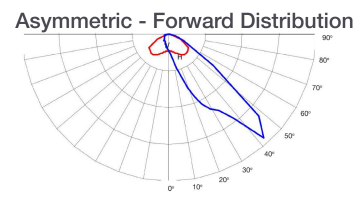
Voltage	Normal (uAmps)	Live-Neutral reversed (uAmps) Normal open (uAmps		Live open (uAmps)						
	F1xxxx2FxxNxGN Model - 30klm, 120-277 VAC									
120V/60Hz	252	255	395	0						
230V/50Hz	353	356	642	0						
277V/60Hz	510	517	920	0						
415V/50Hz	<510	<514	562	564						
	F2xxxx2Nxx	NxGN Model - 60klm, 1	20-277 VAC							
120V/60Hz	488	480	808	0						
230V/50Hz	694	698	1304	0						
277V/60Hz	995	991	1859	0						
415V/50Hz	<791	<790	961	995						

Beam Distribution









DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-ser, versions of documents available at www.dialight.com as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at www.dialight.com, the latter shall prevail.



Lumen Maintenance Factor - F1

	F1 Floodlight 12k lm (Hours)										
Ambient	0	15000	30000	45000	60000	75000	90000	100000	150000		
25°C	100%	98%	97%	96%	96%	95%	94%	93%	91%		
30°C	99%	97%	96%	95%	95%	94%	93%	92%	90%		
35°C	98%	96%	96%	95%	95%	94%	93%	92%	90%		
40°C	98%	96%	95%	94%	94%	93%	92%	91%	89%		
45°C	97%	95%	94%	93%	93%	92%	91%	90%	88%		
50°C	96%	94%	94%	93%	93%	92%	91%	90%	88%		
55°C	96%	94%	93%	92%	91%	90%	90%	89%	87%		
60°C	95%	93%	92%	91%	91%	90%	89%	89%	86%		
65°C	94%	92%	92%	91%	90%	89%	88%	88%	85%		

	F1 Floodlight 30k Im (Hours)										
Ambient	0	15000	30000	45000	60000	75000	90000	100000	150000		
25°C	100%	98%	95%	93%	91%	89%	87%	85%	79%		
30°C	99%	97%	94%	92%	90%	88%	86%	84%	78%		
35°C	98%	96%	93%	91%	89%	87%	85%	83%	77%		
40°C	97%	94%	92%	90%	88%	85%	83%	82%	76%		
45°C	96%	93%	91%	88%	86%	84%	82%	81%	74%		
50°C	94%	92%	90%	87%	85%	83%	81%	79%	72%		
55°C	93%	91%	88%	86%	84%	81%	79%	78%	71%		
60°C	92%	90%	87%	85%	82%	80%	78%	76%	70%		
65°C	91%	88%	86%	84%	81%	79%	77%	75%	68%		

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Lumen Maintenance Factor - F2

	F2 Floodlight 36k lm (Hours)										
Ambient	0	15000	30000	45000	60000	75000	90000	100000	150000		
25°C	100%	98%	97%	96%	96%	95%	94%	93%	91%		
30°C	99%	97%	96%	96%	95%	94%	93%	93%	90%		
35°C	98%	97%	96%	95%	94%	93%	92%	92%	89%		
40°C	98%	96%	95%	94%	93%	93%	92%	91%	89%		
45°C	97%	95%	94%	94%	93%	92%	91%	91%	88%		
50°C	96%	94%	94%	93%	92%	91%	90%	90%	87%		
55°C	96%	94%	93%	92%	91%	90%	90%	89%	87%		
60°C	95%	93%	92%	91%	91%	90%	89%	88%	86%		
65°C	94%	92%	92%	91%	90%	89%	88%	88%	85%		

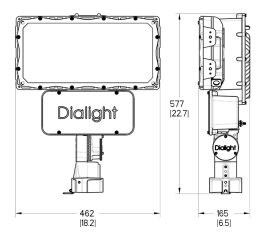
	F2 Floodlight 60k lm (Hours)											
Ambient	0	15000	30000	45000	60000	75000	90000	100000	150000			
25°C	100%	98%	95%	93%	91%	89%	87%	85%	79%			
30°C	99%	96%	94%	92%	90%	88%	86%	84%	78%			
35°C	98%	95%	93%	91%	88%	86%	84%	83%	76%			
40°C	96%	94%	92%	89%	87%	85%	83%	81%	75%			
45°C	95%	93%	90%	88%	86%	83%	81%	80%	73%			
50°C	94%	91%	89%	87%	84%	82%	80%	78%	72%			
55°C	93%	90%	88%	85%	83%	80%	78%	77%	70%			

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-or and/or and end-or and/or and/

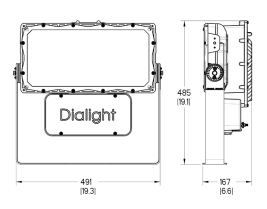


Dimensional Drawings

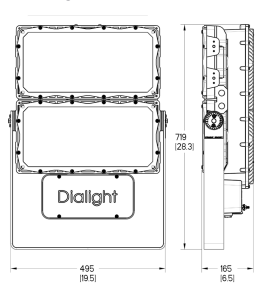
F1 Slipfitter Bracket - CE/RCM



F1 Straight Bracket



F2 Straight Bracket

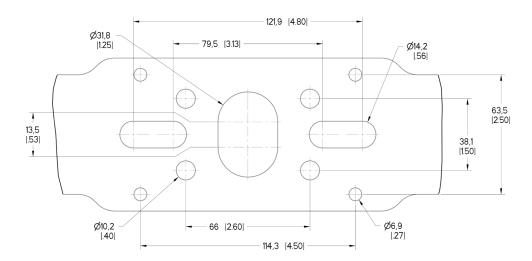


Dimensions in mm [inches]

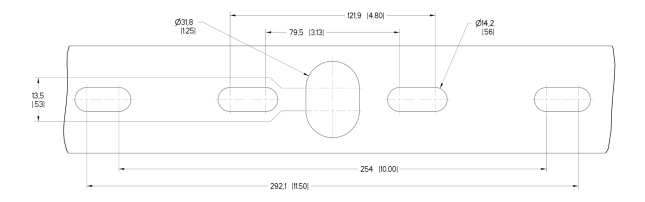


Dimensional Drawings

F1 Mounting Bracket



F2 Mounting Bracket



Dimensions in mm [inches]

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Accessories



F1NVISOR

F1 visor NEMA optics



F2NVISOR

• F2 visor NEMA optics



F2AVISOR

F2 visor asymmetric optics



H6XCAB72

- 72" stainless steel safety rope
- Kit includes: (1) cable **H6XCAB60**¹
- 60" stainless steel safety rope
- Kit includes: (1) cable



F1SPIKES F2SPIKES

• Bird spikes



FLWG

- Wire guard
- Kit includes (1) assembly

¹F1 models require 1 cable per unit. F2 models require 2 cables per unit.

Replacements



SLPC01R

- Photocell, 105-305 VAC
 SLPC02R
- Photocell, 312-382 VAC SLPC03R
- Photocell, 432-528 VAC



FLWIRELESS

Wireless controls card



FL10KV277

- 10kV surge protection 100-277V
- FL10KV480
- 10kV surge protection 347-480V



FLGLASSLG

- Glass lens, grey FLGLASSLZ
- Glass lens, bronze **FLPCLG**
- Polycarb lens, grey
 FLPCLZ
- Polycarb lens, bronze
- Kit includes (1) assembly

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