





ProSite LED Floodlight Technical Specification Sheet - Americas



ProSite LED Floodlight - Non-Hazardous

F1 Models



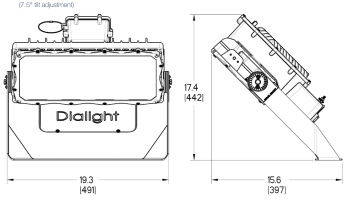




Certifications & Ratings

- 10 year warranty
- UL 1598/A / CSA C22.2 No. 250.0 / NOM ANC2101A00007376-(1-3)
- IP66/67, NEMA 4X
- ABS
- IK10 Integrated PC optic only
- IK10 Polycarbonate lens
- IK08 Glass lens
- L70 > 150.000 hours @ 25°C ambient
- DLC/DLC Premium selected models

Angled Bracket



Dimensions in inches [mm] Additional dimensional drawings on pages 21-22

Mechanical Information:

Fixture weight: 24 - 40 lbs (11.0 - 18.3 kg) Shipping weight: up to 48 LBS (21.6kg)

EPA (sq. ft): 2.00

Mounting: 316 SS straight bracket

316 SS angled bracket 316 SS Heavy-Duty Series

Cable entry: 2 x 3/4" NPT

Electrical Specifications:

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

347-480 VAC

Operating temp: -40°F to +149°F (-40°C to +65°C)

EMC: Emissions: FCC Title 47 CFR

Part 15 Subpart B, Class A Flicker: IEC 61000-3-3

Immunity requirements for lighting:

IFC 61547

Harmonics: IEC 61000-3-2 Class C

IEC 61000-4-5. 6kV line-line and Transient protection:

line-ground.

Optional: Additional surge protection module rated

for 10kA, 20kA single strike

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

Dimming: DALI 2.0 compatible/0-10 VDC

Optional wireless dimming via Dialight

IntelliLED controls

Construction:

Housing: A360 Die-cast aluminum

Hardware: 316 stainless steel

Finish: Superior epoxy and polyester

dual coat finish

Integrated PC Optic/Lens, Lens:

Glass Lens Cover. PC Lens Cover

Photometric Information:

CRI: 70 (80 optional)

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

2200K (warm white)

2700K (warm white) - 80 CRI

Amber

Beam pattern: NEMA 4 NEMA 6

NEMA 7x6 Asymmetric Asymmetric Wide

IES files: Available at www.dialight.com

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



*For Asymmetric beam distribution either a PC or Glass lens cover must be included

ProSite LED Floodlight - Non-Hazardous

F1 Models



Proj∈	ect Information	Specifications					
Part Number:							
Project:							
·	Data						
Fixture Type:	Date:						
Ordering Informatio	n						
F1 - U - Product Series Cert. Lens		nen Controls/ Mounting Dimming Options Hardware	- N - N - N - N - N - N - N - N - N - N				
Product Series	CCT & CRI	Controls/Dimming	Termination				
F1 ProSite Floodlight F1 Model	B Cool White 5000K - 70 CRI	D 0-10V / DALI	U 6mm² Terminal Block - Screw Down*				
	L Neutral White 4000K - 70 CRI	J Dialight IntelliLED	V 4mm² Terminal Block - Push Down				
	U Warm White 2200K - 70 CRI*	Wireless Controls 2.4GHz	*The 6mm² terminals are only for the incoming power connections. The 6mm² terminals are				
Certification	W Warm White 2700K - 80 CRI*	S Receptacle with Shorting Cap	single pole and cannot be used for 'through' wiring. The 6mm² terminals are not available f 347-480V models.				
U UL 1598/A / CSA	A Amber						
OL 1000///Y OUX	*Lumen output decreases for warm white CCT options. Refer to lumen table on pages 14-15 for accurate values.	Mounting Options*	Finish				
Lens*	Operating Voltage	E 316 SS Angled Bracket	G Gray (RAL 7040)				
N Integrated PC Optic/Lens Only	2 120-277VAC / 120-250VDC	F 316 SS Straight Bracket	Z Bronze (RAL 7022)				
4 PC Lens Cover	5 347-480 VAC	S Slipfitter (1-1/4" - 2-3/8" OD)					
7 Glass Lens Cover		H 316 SS Heavy-duty Bracket					
*Lens option 4 and 7 is not available for asymmetric wide optic	9 347-480 VAC 10kA surge	*E, F, and S brackets with 7.5° tilt adjustment	None				
			N No Options				
	Lumen Type*	Hardware					
Beam Distribution	B 12,000 Lumens	N No Option					
4 NEMA 4	C 18,000 Lumens						
6 NEMA 6	E 24,000 Lumens						
7 NEMA 7x6	F 30,000 Lumens						
F Asymmetric*							
J Asymmetric Wide							

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.



Ordering Information - F1

ProSite LED Floodlight - Non-Hazardous



Industrial - UL 1598 / CSA											
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	сст	Lens	Beam Distribution				
				12,000lm Models							
F1U-N7B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6				
F1U-N6B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6				
F1U-N4B2-BDEN-VGN	13,200	81	163	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4				
F1U-N7B5-BDEN-VGN	13,200	84	158	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6				
F1U-N6B5-BDEN-VGN	13,200	84	158	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6				
F1U-N4B5-BDEN-VGN	13,200	84	158	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4				
				18,000lm Models							
F1U-N7B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6				
F1U-N6B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6				
F1U-N4B2-CDEN-VGN	19,100	124	154	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4				
F1U-N7B5-CDEN-VGN	19,100	128	149	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6				
F1U-N6B5-CDEN-VGN	19,100	128	149	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6				
F1U-N4B5-CDEN-VGN	19,100	128	149	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4				
				24,000lm Models							
F1U-N7B2-EDEN-VGN	25,000	175	143	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6				
F1U-N6B2-EDEN-VGN	25,000	175	143	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6				
F1U-N4B2-EDEN-VGN	25,000	175	143	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4				
F1U-N7B5-EDEN-VGN	25,000	179	140	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6				
F1U-N6B5-EDEN-VGN	25,000	179	140	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6				
F1U-N4B5-EDEN-VGN	25,000	179	140	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4				
				30,000lm Models							
F1U-N7B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6				
F1U-N6B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6				
F1U-N4B2-FDEN-VGN	31,600	234	135	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4				
F1U-N7B5-FDEN-VGN	31,600	237	133	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6				
F1U-N6B5-FDEN-VGN	31,600	237	133	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6				
F1U-N4B5-FDEN-VGN	31,600	237	133	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4				

All values typical unless otherwise stated (tolerance +/- 10%). See ordering information chart for additional options. Part numbers listed in **bold** are typically available in stock. Mounting Bracket - Angled Bracket supplied as standard.

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 and 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-user, 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.



ProSite LED Floodlight - Non-Hazardous

F2 Models



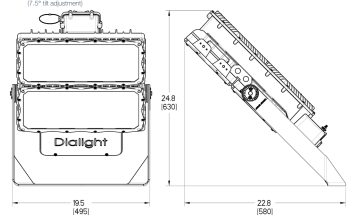




Certifications & Ratings

- 10 year warranty
- UL 1598/A / CSA C22.2 No. 250.0 / NOM ANC2101A00007376-(1-3)
- IP66/67, NEMA 4X
- ABS
- IK10 Integrated PC optic only
- IK10 Polycarbonate lens
- IK08 Glass lens
- L70 > 150,000 hours @ 25°C ambient
- DLC/DLC Premium selected models

Angled Bracket



Dimensions in inches [mm] Additional dimensional drawings on pages 21-22

Mechanical Information:

Fixture weight: 43 - 60 lbs (19.4 - 27.3 kg) **Shipping weight:** up to 70 lbs (31.8 kg)

EPA (sq. ft): 3.33

Mounting: 316 SS straight bracket

316 SS angled bracket 316 SS Heavy-Duty Series

Cable entry: 2 x ¾" NPT

Electrical Specifications:

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

347-480 VAC

Operating temp: $-40^{\circ}\text{F to } +149^{\circ}\text{F } (-40^{\circ}\text{C to } +65^{\circ}\text{C})$

-40°F to +131°F (-40°C to +55°C) - 60klm

EMC: Emissions: FCC Title 47 CFR

Part 15 Subpart B, Class A Flicker: IEC 61000-3-3

Immunity requirements for lighting:

IEC 61547

Harmonics: IEC 61000-3-2 Class C

Transient protection: IEC 61000-4-5. 6kV line-line and

line-ground.

Optional: Additional surge protection module rated

for 10kA, 20kĂ single strike

THD: < 20%Power Factor: > 0.9

Dimming: DALI 2.0 compatible/0-10 VDC

Optional wireless dimming via Dialight IntelliLED controls (up to 36klm only)

Construction:

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)

CT: 5000K (cool white) 4000K (neutral white) 2200K (warm white)

2700K (warm white) - 80 CRI

Amber

Beam pattern: NEMA 4 NEMA 6 NEMA 7x6

Asymmetric Wide

IES files: 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.



ProSite LED Floodlight - Non-Hazardous

F2 Models



Project	Information	Specif	ications		
Part Number:					
Project:					
Fixture Type:	Date:				
· sitter o types	24.0.				
Ordering Information					
F2 - U		N] N		
Product Cert. Lens	Beam CCT & Oper. Lun	nen Controls/ Mounting Hardwar	e Termination Finish None		
Series Cert. Leris	Dist. CRI Voltage Tyr	pe Dimming Options Haldwar	e termination i iliusii Norie		
Product Series	CCT & CRI	Controls/Dimming	Termination		
F2 ProSite Floodlight F2 Model	B Cool White 5000K - 70 CRI	D 0-10V / DALI as standard	U 6mm² Terminal Block - Screw Down*		
	L Neutral White 4000K - 70 CRI	J Dialight IntelliLED	V 4mm² Terminal Block - Push Down		
	U Warm White 2200K - 70 CRI*	Wireless Controls 2.4GHz (Available up to 36klm models)	*The 6mm² terminals are only for the incoming		
Certification	W Warm White 2700K - 80 CRI*	S Receptacle with Shorting Cap	power connections. The 6mm² terminals are single pole and cannot be used for 'through'		
	- A Amber		wiring. The 6mm² terminals are not available for 347-480V models.		
U UL 1598/A / CSA	 *Lumen output decreases for warm white CCT options. Refer to lumen table on pages 14-15 for accurate values. 				
			Finish		
Lens*	Operating Voltage	Mounting Options*	G Gray (RAL 7040)		
N Integrated PC Optic/Lens Only	2 120-277VAC / 120-250VDC	E 316 SS Angled Bracket	Z Bronze (RAL 7022)		
4 PC Lens Cover	5 347-480 VAC	F 316 SS Straight Bracket			
7 Glass Lens Cover	8 120-277VAC / 120-250VDC 10kA surge	H 316 SS Heavy-duty Bracket			
*Lens option 4 and 7 is not available for asymmetric wide optic	9 347-480 VAC 10kA surge	*E and F brackets with 7.5° tilt adjustment	Battery		
Beam Distribution	Lumen Type*	Hardware	N No Options		
4 NEMA 4	F 30,000 Lumens	N No Option			
6 NEMA 6	H 36,000 Lumens				
7 NEMA 7x6	1 48 000 Lumens				

*For Asymmetric beam distribution either a PC or Glass lens cover must be included

Asymmetric*

Asymmetric Wide

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.

60,000 Lumens



Ordering Information - F2

ProSite LED Floodlight - Non-Hazardous



	Industrial - UL 1598 / CSA												
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution						
				36,000lm Models									
F2U-N7B2-HDEN-VGN	37,500	234	160	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6						
F2U-N6B2-HDEN-VGN	37,500	234	160	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6						
F2U-N4B2-HDEN-VGN	37,500	234	160	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4						
F2U-N7B5-HDEN-VGN	37,500	241	155	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6						
F2U-N6B5-HDEN-VGN	37,500	241	155	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6						
F2U-N4B5-HDEN-VGN	37,500	241	155	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4						
48,000lm Models													
F2U-N7B8-LDEN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6						
F2U-N6B8-LDEN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6						
F2U-N4B8-LDEN-VGN	51,000	346	147	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4						
F2U-N7B9-LDEN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6						
F2U-N6B9-LDEN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6						
F2U-N4B9-LDEN-VGN	51,000	357	143	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4						
				60,000lm Models									
F2U-N7B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 7x6						
F2U-N6B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 6						
F2U-N4B8-NDEN-VGN	65,000	484	134	120-277VAC / 120-250VDC	5000k (cool white)	Integrated PC	NEMA 4						
F2U-7FB8-NDEN-VGN	60,100	484	124	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric						
F2U-N7B9-NDEN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 7x6						
F2U-N6B9-NDEN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 6						
F2U-N4B9-NDEN-VGN	65,000	499	130	347-480VAC	5000k (cool white)	Integrated PC	NEMA 4						
F2U-7FB9-NDEN-VGN	60,100	499	120	347-480VAC	5000k (cool white)	Glass	Asymmetric						

All values typical unless otherwise stated (tolerance +/- 10%). See ordering information chart for additional options. Part numbers listed in **bold** are typically available in stock. Mounting Bracket - Angled Bracket supplied as standard.

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-user, 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.



ProSite LED Floodlight - Hazardous

F1 Models



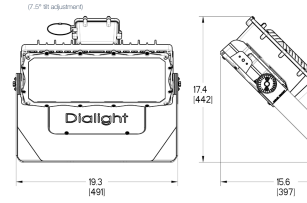




Certifications & Ratings

- 10 year warranty
- UL 844 / CSA C22.2 No. 137
 - Class I, Division 2 (Groups A, B, C, D)
 - Class I, Zone 2 (Groups IIC)
 - Class II, Division 1 (Groups E, F, G) up to 18k lumen models
 - Class II, Division 2 (Groups F, G)
 - Zone 20, 21 & 22
 - Class III
- IP66/67, NEMA 4X ABS
- IK10 Polycarbonate lens
- IK08 Glass lens
- L70 > 150,000 hours @ 25°C ambient
- DLC/DLC Premium selected models

Angled Bracket



Dimensions in inches [mm] Additional dimensional drawings on pages 21-22

Mechanical Information:

28 - 40 lbs (12.7 - 18.1 kg) Fixture weight: Shipping weight: up to 47 lbs (21.4 kgs)

EPA (sq. ft): 2.00

Mounting: 316 SS straight bracket

316 SS angled bracket Slipfitter bracket

316 SS Heavy-Duty Series

Cable entry: 2 x 3/4" NPT

Electrical Specifications:

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

347-480 VAC

Operating temp: -40°F to +149°F (-40°C to +65°C)

EMC: Emissions: FCC Title 47 CFR

Part 15 Subpart B, Class A Flicker: IEC 61000-3-3

Immunity requirements for lighting:

IEC 61547

Harmonics: IEC 61000-3-2 Class C

Transient protection: IEC 61000-4-5. 6kV line-line and

line-ground.

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

Dimming: DALI 2.0 compatible/0-10 VDC

Construction:

Housing: A360 Die-cast aluminum

Hardware: 316 stainless steel

Finish: Superior epoxy and polyester

dual coat finish

Lens: Glass, Polycarbonate

Photometric Information:

CRI: 70 (80 optional)

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

2200K (warm white)

2700K (warm white) - 80 CRI

Beam pattern: NEMA 4 NEMA 6

NEMA 7x6 Asymmetric

IES files: Available at www.dialight.com

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

Temperatu	re Ratings
Ambient Temperature T-Code: T4	Ambient Temperature T-Code: T4A
-40°F to +149°F (-40°C to +65°C)	-40°F to +131°F (-40°C to +55°C)

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.



ProSite LED Floodlight - Hazardous

F1 Models



Pro	oject Information	Specif	ications
Part Number:			
Project:			
<u> </u>			
Fixture Type:	Date:		
Ordering Informat	ion		
	1011		
F1		nen Controls/ Mounting Dimming Options Hardware	- N - N - N - N - N - N - N - N - N - N
Product Series	CCT & CRI	Controls/Dimming	Termination
F1 ProSite Floodlight F1 Model	B Cool White 5000K - 70 CRI	D 0-10V / DALI	U 6mm² Terminal Block - Screw Down*
	L Neutral White 4000K - 70 CRI		V 4mm ² Terminal Block - Push Down
	U Warm White 2200K - 70 CRI*		*The 6mm² terminals are only for the incoming power connections. The 6mm² terminals are
Certification	W Warm White 2700K - 80 CRI*		single pole and cannot be used for 'through' wiring. The 6mm² terminals are not available for
D UL 844 CID2, CIID2, CIII	*Lumen output decreases for warm white CCT options. Refer to lumen table on pages		347-480V models.
F UL 844 CIID1, CID2, CIID2, (up to 18k lm models)	CIII 14-15 for accurate values.	Mounting Options**	
		E 316 SS Angled Bracket	Finish
		F 316 SS Straight Bracket	G Gray (RAL 7040)
	Operating Voltage	S Slipfitter (1-1/4" - 2-3/8" OD)*	Z Bronze (RAL 7022)
Lens	2 120-277VAC / 120-250VDC	H 316 SS Heavy-duty Bracket	
4 PC Lens Cover	5 347-480 VAC	*For Slipfitter mounting UL844 models are only rated up to CID2 (A, B, C & D)	
7 Glass Lens Cover		*E, F, and S brackets with 7.5° tilt adjustment	
			None
	Lumen Type*		N No Options
Beam Distribution	B 12,000 Lumens	Hardware	
4 NEMA 4	C 18,000 Lumens	N No Option	
6 NEMA 6	E 24,000 Lumens		

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.

30,000 Lumens

NEMA 7x6
Asymmetric



Ordering Information - F1

ProSite LED Floodlight - Hazardous



			Hazardo	us - UL844 CID2, CIID2, C	III		
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distributi
				12,000lm Models			
F1D-77B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1D-74B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1D-77B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1D-74B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 4
				18,000lm Models			
F1D-77B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1D-74B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1D-77B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1D-74B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 4
				24,000lm Models			
F1D-77B2-EDEN-VGN	23,600	175	135	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B2-EDEN-VGN	23,600	175	135	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1D-74B2-EDEN-VGN	23,600	175	135	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1D-77B5-EDEN-VGN	23,600	179	132	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B5-EDEN-VGN	23,600	179	132	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1D-74B5-EDEN-VGN	23,600	179	132	347-480VAC	5000k (cool white)	Glass	NEMA 4
				30,000lm Models		3	
F1D-77B2-FDEN-VGN	29,900	234	128	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B2-FDEN-VGN	29,900	234	128	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1D-74B2-FDEN-VGN	29,900	234	128	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1D-77B5-FDEN-VGN	29,900	237	126	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1D-76B5-FDEN-VGN	29,900	237	126	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1D-74B5-FDEN-VGN	29,900	237	126	347-480VAC	5000k (cool white)	Glass	NEMA 4
TID TABOT DEIV VOIN	20,000	201			oook (cool write)	Glass	TVEIVI/ CT
			наг	ardous - UL844 CIID1			
				12,000lm Models			
F1F-77B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1F-76B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1F-74B2-BDEN-VGN	12,500	81	154	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1F-77B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1F-76B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1F-74B5-BDEN-VGN	12,500	84	150	347-480VAC	5000k (cool white)	Glass	NEMA 4
				18,000lm Models			
F1F-77B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F1F-76B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F1F-74B2-CDEN-VGN	18,000	124	145	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F1F-77B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F1F-76B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 6
F1F-74B5-CDEN-VGN	18,000	128	141	347-480VAC	5000k (cool white)	Glass	NEMA 4

All values typical unless otherwise stated (tolerance +/- 10%) See previous page notes and warranty information.



ProSite LED Floodlight - Hazardous

F2 Models



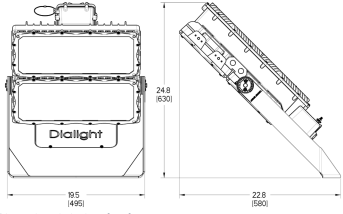




Certifications & Ratings

- 10 year warranty
- UL 844 / CSA C22.2 No. 137
 - Class I, Division 2 (Groups A, B, C, D)
 - Class I, Zone 2 (Groups IIC)
 - Class II, Division 1 (Groups E, F, G) up to 36k lumen models
 - Class II, Division 2 (Groups F, G)
 - Zone 20, 21 & 22
 - Class III
- IP66/67, NEMA 4X
- ABS
- IK10 Polycarbonate lens
- IK08 Glass lens
- L70 > 150,000 hours @ 25°C ambient
- DLC/DLC Premium selected models

Angled Bracket



Dimensions in inches [mm] Additional dimensional drawings on pages 21-22

Mechanical Information:

Fixture weight: 50 - 60 lbs (22.8 - 27.0 kg)

Shipping weight: up to 70 lbs EPA (sq. ft): 3.33

Mounting: 316 SS straight bracket

316 SS angled bracket 316 SS Heavy-Duty Series

Cable entry: 2 x ¾" NPT

Electrical Specifications:

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

347-480 VAC

Operating temp: -40°F to +149°F (-40°C to +65°C)

-40°F to +131°F (-40°C to +55°C) - 60klm

EMC: Emissions: FCC Title 47 CFR

Part 15 Subpart B, Class A Flicker: IEC 61000-3-3

Immunity requirements for lighting:

IEC 61547

Harmonics: IEC 61000-3-2 Class C

Transient protection: IEC 61000-4-5. 6kV line-line and

line-ground.

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

Dimming: DALI 2.0 compatible/0-10 VDC

Construction:

Beam pattern:

Housing: A360 Die-cast aluminum

Hardware: 316 stainless steel

Finish: Superior epoxy and polyester

dual coat finish

Lens: Glass, Polycarbonate

Photometric Information:

CRI: 70 (80 optional)

CCT: 5000K (cool white)
4000K (neutral white)
2200K (warm white)
2700K (warm white) - 80 CRI

NEMA 4

NEMA 6 NEMA 7x6 Asymmetric

Asymmetric

IES files: Available at www.dialight.com

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

Temperature Ratings

Ambient Temperature T-Code: T4

-40°F to +149°F (-40°C to +65°C)

-40°F to +131°F (-40°C to +55°C)

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.



ProSite LED Floodlight - Hazardous

F2 Models



Project	Information	Specif	ications			
Part Number:						
Project:						
·						
Fixture Type:	Date:					
Ordering Information						
F2 Product Series Cert. Lens	Beam CCT & Oper. Lum Dist. CRI Voltage Typ		e Termination Finish None			
Product Series	CCT & CRI	Controls/Dimming	Termination			
F2 ProSite Floodlight F2 Model	B Cool White 5000K - 70 CRI	D 0-10V / DALI as standard	U 6mm² Terminal Block - Screw Down*			
	L Neutral White 4000K - 70 CRI		V 4mm² Terminal Block - Push Down			
	U Warm White 2200K - 70 CRI*		*The 6mm² terminals are only for the incoming power connections. The 6mm² terminals are			
Certification	W Warm White 2700K - 80 CRI*		single pole and cannot be used for 'through' wiring. The 6mm² terminals are not available for			
D UL 844 CID2, CIID2, CIII F UL 844 CIID1, CID2, CIID2, CIII (up to 2014 be people)	*Lumen output decreases for warm white CCT options. Refer to lumen table on pages 14-15 for accurate values.	Mounting Options*	347-480V models.			
(up to 36k lm models)	-	E 316 SS Angled Bracket				
		F 316 SS Straight Bracket	Finish			
	Operating Voltage	H 316 SS Heavy-duty Bracket	G Gray (RAL 7040)			
Lens	2 120-277VAC / 120-250VDC	*E and F brackets with 7.5° tilt adjustment	Z Bronze (RAL 7022)			
4 PC Lens Cover	5 347-480 VAC					
7 Glass Lens Cover	-					
	Lumen Type*	Hardware	Battery N. No Options			
Beam Distribution	F 30,000 Lumens	N No Option	N No Options			
4 NEMA 4	H 36,000 Lumens					
6 NEMA 6	L 48,000 Lumens					
7 NEMA 7x6	N 60,000 Lumens					

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.

Asymmetric



Ordering Information - F2

ProSite LED Floodlight - Hazardous



			Hazard	dous - UL844 CID2, CIID2	, CIII		
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
				36,000lm Models			
F2D-77B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2D-74B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2D-77B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2D-74B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 4
				48,000lm Models			
F2D-77B2-LDEN-VGN	48,200	346	139	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B2-LDEN-VGN	48,200	346	139	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2D-74B2-LDEN-VGN	48,200	346	139	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2D-77B5-LDEN-VGN	48,200	357	135	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B5-LDEN-VGN	48,200	357	135	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2D-74B5-LDEN-VGN	48,200	357	135	347-480VAC	5000k (cool white)	Glass	NEMA 4
				60,000lm Models			
F2D-77B2-NDEN-VGN	61,400	484	127	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B2-NDEN-VGN	61,400	484	127	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2D-74B2-NDEN-VGN	61,400	484	127	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2D-7FB2-NDEN-VGN	60,100	484	124	120-277VAC / 120-250VDC	5000k (cool white)	Glass	Asymmetric
F2D-77B5-NDEN-VGN	61,400	499	123	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2D-76B5-NDEN-VGN	61,400	499	123	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2D-74B5-NDEN-VGN	61,400	499	123	347-480VAC	5000k (cool white)	Glass	NEMA 4
F2D-7FB5-NDEN-VGN	60,100	499	120	347-480VAC	5000k (cool white)	Glass	Asymmetric
			H	lazardous - UL844 CIID1			
Part Number	Fixture Lumens	Wattage	lm/W	Voltage	ССТ	Lens	Beam Distribution
				30,000lm Models			
F2F-77B2-FDEN-VGN	30,200	200	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2F-76B2-FDEN-VGN	30,200	200	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2F-74B2-FDEN-VGN	30,200	200	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2F-77B5-FDEN-VGN	30,200	206	147	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2F-76B5-FDEN-VGN	30,200	206	147	347-480VAC	5000k (cool white)	Glass	NEMA 6
F2F-74B5-FDEN-VGN	30,200	206	147	347-480VAC	5000k (cool white)	Glass	NEMA 4
				36,000lm Models	,		
F2F-77B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 7x6
F2F-76B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 6
F2F-74B2-HDEN-VGN	35,400	234	151	120-277VAC / 120-250VDC	5000k (cool white)	Glass	NEMA 4
F2F-77B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 7x6
F2F-76B5-HDEN-VGN	35,400	241	147	347-480VAC	5000k (cool white)	Glass	NEMA 6
	1	1					1

All values typical unless otherwise stated (tolerance +/- 10%). See ordering information chart for additional options.

Mounting Bracket - Angled Bracket supplied as standard.

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-user, 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 Tables

Lumen	Wattage	Wattage			PC Opt	tic Only			Glass	Lens			Polycarbo	nate Lens	
Output Family	(120-277 VAC)	(347-480 VAC)	Optic	5000K	4000K	2700K	2200K	5000K	4000K	2700K	2200K	5000K	4000K	2700K	2200K
			NEMA 4	13,200	13,200	10,200	10,400	12,500	12,500	9,500	9,700	11,700	11,700	8,800	9,000
			NEMA 6	13,200	13,200	10,200	10,400	12,500	12,500	9,500	9,700	11,700	11,700	8,800	9,000
12,000	0 81	84	NEMA 7x6	13,200	13,200	10,200	10,400	12,500	12,500	9,500	9,700	11,700	11,700	8,800	9,000
			Asymmetric	-	-	-	-	11,600	11,600	8,600	8,800	10,800	10,800	7,900	8,100
			Asymmetric Wide	12,300	12,300	9,300	9,500	-	-	-	-	-	-	-	-
			NEMA 4	19,100	19,100	14,800	15,100	18,000	18,000	13,800	14,000	17,000	17,000	12,700	13,000
			NEMA 6	19,100	19,100	14,800	15,100	18,000	18,000	13,800	14,000	17,000	17,000	12,700	13,000
18,000	124	128	NEMA 7x6	19,100	19,100	14,800	15,100	18,000	18,000	13,800	14,000	17,000	17,000	12,700	13,000
			Asymmetric	-	-	-	-	16,700	16,700	12,400	12,700	15,700	15,700	11,400	11,700
			Asymmetric Wide	17,800	17,800	13,500	13,800	-	-	-	-	-	-	-	-
			NEMA 4	25,000	25,000	19,400	19,800	23,600	23,600	18,000	18,400	22,300	22,300	16,600	17,000
			NEMA 6	25,000	25,000	19,400	19,800	23,600	23,600	18,000	18,400	22,300	22,300	16,600	17,000
24,000	175	179	NEMA 7x6	25,000	25,000	19,400	19,800	23,600	23,600	18,000	18,400	22,300	22,300	16,600	17,000
			Asymmetric	-	-	-	-	21,900	21,900	16,300	16,600	20,500	20,500	14,900	15,300
			Asymmetric Wide	23,300	23,300	17,600	18,000	-	-	-	-	-	-	-	-
			NEMA 4	31,600	31,600	24,500	25,000	29,900	29,900	22,800	23,200	28,100	28,100	21,000	21,500
			NEMA 6	31,600	31,600	24,500	25,000	29,900	29,900	22,800	23,200	28,100	28,100	21,000	21,500
F1 30,000	234	237	NEMA 7x6	31,600	31,600	24,500	25,000	29,900	29,900	22,800	23,200	28,100	28,100	21,000	21,500
			Asymmetric	-	-	-	-	27,700	27,700	20,500	21,000	25,900	25,900	18,800	19,300
			Asymmetric Wide	29,400	29,400	22,300	22,800	-	-	-	-	-	-	-	-
			NEMA 4	32,000	32,000	24,800	25,300	30,200	30,200	23,000	23,500	28,500	28,500	21,300	21,800
			NEMA 6	32,000	32,000	24,800	25,300	30,200	30,200	23,000	23,500	28,500	28,500	21,300	21,800
F2 30,000	200	206	NEMA 7x6	32,000	32,000	24,800	25,300	30,200	30,200	23,000	23,500	28,500	28,500	21,300	21,800
			Asymmetric	-	-	-	-	28,000	28,000	20,800	21,300	26,200	26,200	19,000	19,500
			Asymmetric Wide	29,800	29,800	22,600	23,000	-	-	-	-	-	-	-	-

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 and 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-user, 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.

14



Lumen Tables

Lumen	Wattage	Wattage			PC Op	tic Only			Glass	Lens		Polycarbonate Lens			
Output Family	(120-277 VAC)	(347-480 VAC)	Optic	5000K	4000K	2700K	2200K	5000K	4000K	2700K	2200K	5000K	4000K	2700K	2200K
			NEMA 4	37,500	37,500	29,100	29,600	35,400	35,400	27,000	27,600	33,400	33,400	24,900	25,500
			NEMA 6	37,500	37,500	29,100	29,600	35,400	35,400	27,000	27,600	33,400	33,400	24,900	25,500
36,000	234	241	NEMA 7x6	37,500	37,500	29,100	29,600	35,400	35,400	27,000	27,600	33,400	33,400	24,900	25,500
			Asymmetric	-	-	-	-	32,800	32,800	24,400	24,900	30,800	30,800	22,300	22,900
			Asymmetric Wide	34,900	34,900	26,400	27,000	-	-	-	-	-	-	-	-
			NEMA 4	51,000	51,000	39,500	40,300	48,200	48,200	36,700	37,500	45,400	45,400	33,900	34,700
		357		<u>'</u>					<u>'</u>						<u> </u>
			NEMA 6	51,000	51,000	39,500	40,300	48,200	48,200	36,700	37,500	45,400	45,400	33,900	34,700
48,000	346		NEMA 7x6	51,000	51,000	39,500	40,300	48,200	48,200	36,700	37,500	45,400	45,400	33,900	34,700
			Asymmetric	-	-	-	-	44,600	44,600	33,200	33,900	41,800	41,800	30,300	31,100
			Asymmetric Wide	47,400	47,400	36,000	36,700	-	-	-	-	-	-	-	-
			NEMA 4	65,000	65,000	50,400	51,400	61,400	61,400	46,800	47,800	57,900	57,900	43,200	44,200
			NEMA 6	65,000	65,000	50,400	51,400	61,400	61,400	46,800	47,800	57,900	57,900	43,200	44,200
60,000	484	499	NEMA 7x6	65,000	65,000	50,400	51,400	61,400	61,400	46,800	47,800	57,900	57,900	43,200	44,200
			Asymmetric	-	-	-	-	56,900	56,900	42,300	43,200	53,300	53,300	38,700	39,700
			Asymmetric Wide	60,500	60,500	45,800	46,800	-	-	-	-	-	-	-	-

Lumen Output	Wattage	Wattage	Optic	PC Optic Only	Glass Lens	Polycarbonate Lens
Family	(120-277 VAC)	(347-480 VAC)	Optic	Amber	Amber	Amber
			NEMA 4	13,000	12,300	11,600
F1 12,000			NEMA 6	13,000	12,300	11,600
	226	230	NEMA 7x6	13,000	12,300	11,600
			Asymmetric	-	11,600	10,400
			Asymmetric Wide	12,400	-	-
			NEMA 4	23,000	21,700	20,500
			NEMA 6	23,000	21,700	20,500
F2 24,000	461	485	NEMA 7x6	23,000	21,700	20,500
			Asymmetric	-	20,500	18,400
			Asymmetric Wide	21,900	-	-

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-user, 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.



Inrush Current

F1 Models								
VAC	120	277	347	480				
Peak inrush current (A)	7.7	17.8	4.1	5.7				
Duration, T50 (ms)	1.5	1.5	1.5	1.5				
	F2 Models (30 - 36klm)							
Peak inrush current (A)	7.7	17.8	4.1	5.7				
Duration, T50 (ms)	1.5	1.5	1.5	1.5				
	F2 Models (48 - 65klm & 24klm Amber)							
Peak inrush current (A)	15.4	35.6	8.2	11.3				
Duration, T50 (ms)	1.5	1.5	1.5	1.5				

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 and 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-user, 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.



Maximum per Circuit Breaker

120 VAC							
Lumen Output	10 Amp	16 Amp	20 Amp				
12,000	9	14	17				
18,000	6	9	11				
24,000	4	6	8				
30,000 F1	3	5	6				
30,000F2	4	6	7				
36,000	3	5	6				
48,000	2	3	4				
60,000	1	2	3				
12,000 Amber	3	5	6				
24,000 Amber	2	2	3				

277 VAC								
10 Amp	16 Amp	20 Amp						
20	32	40						
13	21	26						
9	15	19						
7	11	14						
8	13	16						
7	11	14						
5	8	9						
3	5	7						
7	12	14						
4	6	7						

347 VAC							
Lumen Output	10 Amp	16 Amp	20 Amp				
12,000	24	39	49				
18,000	16	26	32				
24,000	11	18	23				
30,000 F1	9	14	17				
30,000 F2	10	16	20				
36,000	8	14	17				
48,000	6	9	11				
60,000	4	7	8				
12,000 Amber	7	12	14				
24,000 Amber	4	6	7				

480 VAC								
10 Amp	16 Amp	20 Amp						
34	54	67						
22	35	44						
16	25	32						
12	19	24						
14	22	27						
12	19	23						
8	13	16						
6	9	11						
12	20	25						
6	9	12						

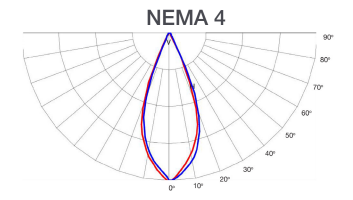
Dialight recommends using B or C type breakers.

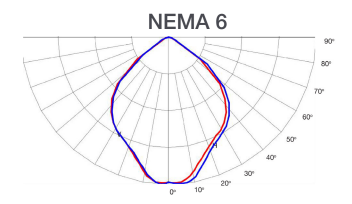
These tables are based on steady-state input current and nominal breaker current ratings @ 80% derating.

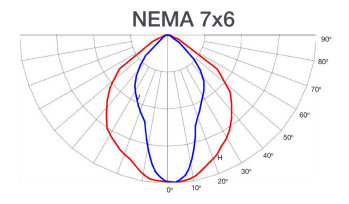
DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions 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-user, 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.

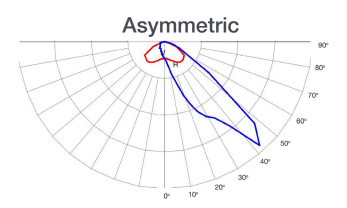


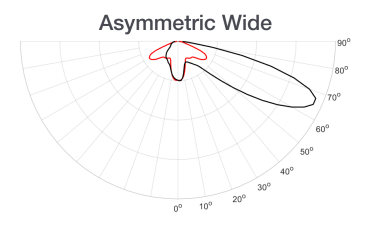
Beam Distribution











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-user, 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 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%	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%

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-user, 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 - 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%

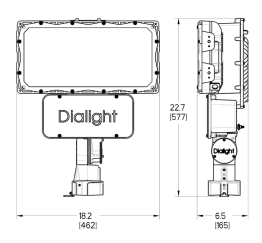
DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions 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-user, 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.



Dimensional Drawings

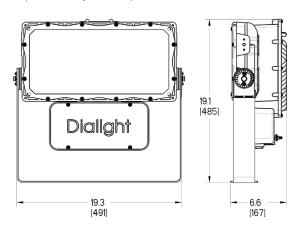
F1 Slipfitter Bracket - UL 1598/A

(7.5° tilt adjustment)

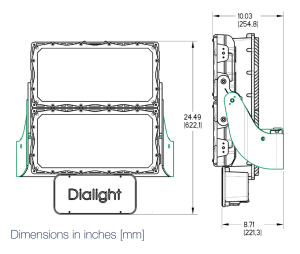


F1 Straight Bracket

(7.5° tilt adjustment)

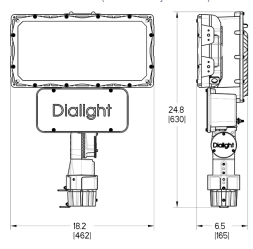


Prosite Floodlight Heavy-Duty Bracket



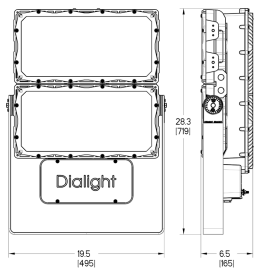
F1 Slipfitter Bracket - UL 844 (CID2 Only)

(7.5° tilt adjustment)



F2 Straight Bracket

(7.5° tilt adjustment)

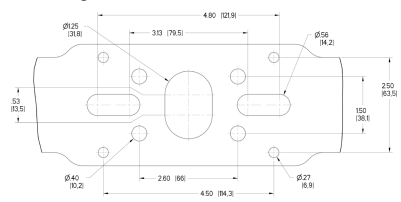


DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight and and conditions 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-user, 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.

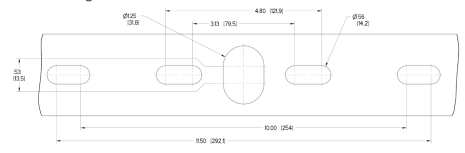


Dimensional Drawings

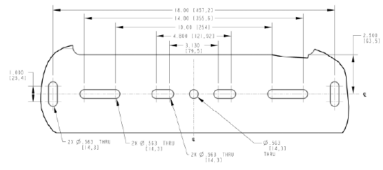
F1 Mounting Bracket



F2 Mounting Bracket



F1 and F2 Heavy-Duty Bracket



Dimensions in inches [mm]

Mounting Accessories - Gray



FLX-1TPT-20LG

- Tenon pole topper, 2-3/8" mount
- Kit includes: Tenon topper, pole set screws



FLX-1RAB-20LG

- Right angle mounting bracket for 2-3/8" light mount
- Kit includes: Right angle bracket



FLX-2LBH-20LG

- Bull horn for 2 lights, 2-3/8" mount, 21" spacing
- Kit includes: Bull horn, pole set screws

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-user, 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.



Mounting Accessories - Bronze



FLX-1TPT-20DB

- Tenon pole topper, 2-3/8" mount
- Kit includes: Tenon topper, pole set screws



FLX-1RAB-20DB

- Right angle mounting bracket for 2-3/8" light mount
- Kit includes: Right angle bracket



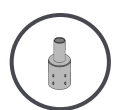
FLX-2LBH-20DB

- Bull horn for 2 lights, 2-3/8" mount, 21" spacing
- Kit includes: Bull horn, pole set screws



FLX-3LBH-20DB

- Bull horn for 3 lights, 2-3/8" mount, 21" spacing
- Kit includes: Bull horn, pole set screws



FLX-3RPA-20DB FLX-4RPA-20DB

- Reducer for 3" or 4"
 OD round pole top to 2-3/8" light mount
- Kit includes: Reducer pole set screws



FLX-4SPA-20DB FLX-5SPA-20DB FLX-6SPA-20DB

- Internal tenon adapter for 4", 5" or 6" square pole top to 2-3/8" light mount
- · Kit includes: Adapter



FLX-4LBH-20DB

- Bull horn for 4 lights, 2-3/8" mount, 21" spacing
- Kit includes: Bull horn, pole set screws



FLX-4RBH-20DB

- Bull horn for 4 lights, 2-3/8" mount, 21" spacing
- Kit includes: Bull horn, pole set screws

Mounting accessories shown above are painted steel construction.

Accessories



F1NVISOR

F1 visor NEMA optics



F2NVISOR

F2 visor NEMA optics



F2AVISOR

- F2 visor asymmetric optics
- Not suitable for asymmetric wide optic



H6XCAB72

- 72" stainless steel safety rope
- Kit includes: (1) cable H6XCAB60²
- 60" stainless steel safety rope
- Kit includes: (1) cable



F1SPIKES F2SPIKES

Bird spikes



FLWG

- Wire guard
- Kit includes (1) assembly

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-user, 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.

¹Brackets and adapters require the tenon pole topper (FLX-1TPT-20DB/LG) to mount floodlight. Tenon pole topper sold separately. ²F1 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



FLGLASSLG

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



FL10KV277

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

Replacement Power Supplies					
Part Number	Description				
F1PS2B	120-277V Power Supply, 12k lm				
F1PS2C	120-277V Power Supply, 18k lm				
F1PS2E	120-277V Power Supply, 24k lm				
F1PS2F	120-277V Power Supply, 30k lm				
F2PS2H	120-277V Power Supply, 36k lm				
F2PS2L	120-277V Power Supply, 48k lm				
F2PS2N	120-277V Power Supply, 60k lm				
F1PS5B	347-480V Power Supply, 12k lm				
F1PS5C	347-480V Power Supply, 18k lm				
F1PS5E	347-480V Power Supply, 24k lm				
F1PS5F	347-480V Power Supply, 30k lm				
F2PS5H	347-480V Power Supply, 36k lm				
F2PS5L	347-480V Power Supply, 48k lm				
F2PS5N	347-480V Power Supply, 60k lm				

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-user, 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.

North American HQ

1501 Route 34 South Farmingdale, NJ 07727 Tel: 732-919-3119

Fax: 732-751-5778 info@dialight.com

WARNING / DISCLAIMERS

Installation & secondary retention. The use of this product 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) as applicable. Dialight products are intended for ultimate for ultimate of installation and operation by knowledgeable persons trained in the functional assessment, installation, use and maintenance of such products and all customers (including but not limited to end customers) are responsible for assessing the suitability of Dialight products for any given installation requirement. 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 as appropriate) and in compliance with all applicable laws and regulations. Product specifications & warranties. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. All values and performance data herein are design or terms and conditions of use/purchase. Unless agreed otherwise in writing by an authorized representative of Dialight, Dialight does not represent that its products are fit for any particular purpose and product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranties. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-user, 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 and information provided at www.dialight.com as at the date of sale shall be the versions incorporated therein. In the event

Exclusion of liability. To the extent permissible under the relevant law, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products. Whilst Dialight has used its reasonable endeavours to ensure the completeness and accuracy of information herein, Dialight does not assume any liability for damages resulting from use of this information or for any third-party representations made in relation to Dialight products.