

approximately 42,300 to 138,600 lumens.

Gardco PowerForm LED floodlights provide over 1,500W HID replacement while significantly reducing energy and maintenance costs. PowerForm features a modular housing design available in four different sizes for a range of commercial, retail, industrial, airport, and other outdoor floodlighting applications. PowerForm is available with multiple lumen packages delivering

Floodlighting

PowerFo<u>rm</u>

PFF floodlight



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Ordering guide

example: PFF-184L-900-NW-G2-YK-SP-120-PCB-F1-BZ

Prefix PFF		Numbe	er of LEDs		Drive C	urrent	Color ⁻	ſempe	rature	Mo	unting		Distrib	utio	'n	\	/oltage	
PFF Pov floc	werForm od	138L 184L 230L 276L ⁶	138 LEDs (3 modi 184LEDs (4 modu 230 LEDs (5 mod 276 LEDs (6 mod 46 LEDs per modu	les) ules) ules)	700 900 1A 1.2A ^{6,10}	700mA 900mA 1 Amp 1.2 Amp	WW-G NW-G	70 2 N 40	arm White 3000K, D CRI Generation 2 eutral White 000K, 70 CRI eneration 2		Slip Fitter (fits on 2- O.D. tenot through s Yoke Mou 2.74m cor luminaire)	-3/8" n, wires slip fitter) nt (9' or d exits	A33 RM SP AIRP	Flo Re Flo Spo (NE Air	ymmetric 33° xod (NEMA 6x5) ctangular Medium xod (NEMA 7x4) tot (12° round) EMA 2x2) port Apron Flood EMA 7x5)	2 2 2 3 4 1	208 20 240 24 277 21 347 34 480 48 JNV 12	20V D8V 40V 77V 47V 80V 20-277V 47-480V
Options																		
Dimming Co	ontrols ^{1,2}			Fusir	ng			Surge	Protection	Oti	ner Options	S	Sid	le Ra	ails	Fini	ish	
none DD ^{1,2,3,8}	driver 0-10V	standaı dimming	g external wires	none <u>Fusir</u> F1 ⁷	ng Singl			blank SP2	Surge Protector 10kV / 10kA (standard) Surge Protector		B ^{2,8,9}	leave blank Photocontr Button	ol PS		anodized, no finish Pointed Side	BK WH BZ	Bror	e
FAWS ^{1,2,8,10}	Field A	ols by o djustab ge Seleo	ble	F27	Doub	, 277, 347V/ ple 240, 480		or Z	20kV / 10kA (option)	TLF	I	Twist Lock Receptacle 7-pin		R	Rails painted	DG MG		Gray ium Gray

Wattage Selector	(20 F3 ⁷ Ca Po	08, 240, 480VAC) anadian Double ble (208, 240, 80VAC)	(option)	TLRPC ^{2,4,7,9}	7-pin Twist Lock 5-pin Receptacle w/ 3-pin	same finish to match Iuminaire finish	RAL ⁵	Optional Color (specify optional color or RAL)
		n t Fusing ngle 20, 277, 347VAC)		BAC ^{11,12}	Photocell Meets the requirements		CC⁵	Custom Color (must supply color chip, requires
	FP2 ⁷ Do (20	ouble 08, 240, 480VAC)			of the Buy American Act of 1933 (BAA)			factory quote)
	Po	anadian Double ble 08, 240, 480VAC)			01 1000 (BAA)			

1. Choose only 1 of the following Dimming Controls options: either DD or FAWS.

2. 0-10V dimming driver standard.

3. Luminaire has 0-10V dimming wires exiting the luminaire for dimming controls by others.

4. TLDR7 and TLRPC max aiming angle 45°. TLRD7 works with 3, 5 or 7 pin NEMA photocell/ dimming, use of photocell (by others) or shorting cap (by others) is required to ensure proper illumination. TLRD7 and TLRPC receptacle pins 4 & 5 are capped off when ordered with any of the Dimming Controls DD or FAWS.

- 5. Must contact factory prior to ordering these items are ETO Specials.
- 6. 276L with 1.2A only available as ETO Special must contact factory prior to ordering.
- 7. Must specify specific input voltage, not available with UNV or HVU.

Connected lighting

Interact City connector node provides the plug and play wireless communications technology to connect your floodlight to the Interact City lighting management system.

Accessory Ordering Code	Description
LLC	Interact City cellular technology connector node

Contact Signify for additional support when connected lighting or additional services are desired. For more details visit: https://www.interact-lighting.com/en-us/ what-is-possible/interact-city

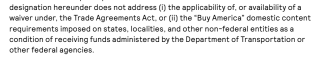
PowerForm_flood_PFF_Gen2 05/24 page1of 8

8. PCB can be used with DD and FAWS.

- 9. PCB and TLRPC available in 120V, 208V, 240V, or 277V only.
- 10. FAWS not available with 1.2A (switch has lower current limit).

11. Extended lead times apply. Contact factory for details.

 Failure to properly select the "BAC" suffix could result in you receiving product that is not BAA compliant product with no recourse for an RMA or refund. This BAC designation hereunder does not address (i) the applicability of, or availability of a







Floodlight

PowerForm Accessories (ordered separately, field installed, specify finish at placeholder F)

Shielding Accessories

Glare shield (black finish)										
GS-PFF-138	138 LEDs (3 modules)									
GS-PFF-184	184 LEDs (4 modules)									
GS-PFF-230	230 LEDs (5 modules)									
GS-PFF-276	276 LEDs (6 modules)									



GS louvered glare shields are ordered as an accessory only and can be used with A33, RM, and AIRP optics; can not be used with SP optics due to fit restriction - if required, must contact factory prior to ordering since it is an ETO Special.

Glare shields are aluminum sheet metal louvers painted in a smooth black power coat finish. Each set includes a mounting kit that fastens to the front face of the LED light engine and includes stainless steel hardware.

One glare shield attaches to each 46 LED module. The total number of glare shields is determined by total number of modules per luminaire where required.

Internal house side shield

HIS-PFF-138	138 LEDs (3 modules)
HIS-PFF-184	184 LEDs (4 modules)
HIS-PFF-230	230 LEDs (5 modules)
HIS-PFF-276	276 LEDs (6 modules)



HIS internal house side shields are ordered as an accessory only and can be used with A33 and RM optics; can not be used with SP or AIRP optics due to fit restriction.

Internal shields are injection molded black polymer that snap fit on each 46 LED module. The total number of internal shields is determined by the total number of modules per luminaire where required.

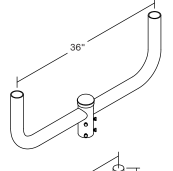
Mounting Accessories

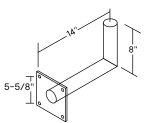
For wall and pole brackets, bullhorns, etc. see https://www.signify.com/en-us/products/outdoor-luminaires/poles-brackets/site-and-area-brackets/bull-horn-brackets#downloads for details.

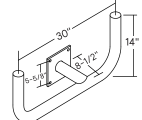
Exception: All UPS Upsweep - contact factory to confirm compatibility.

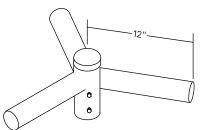
 $\label{eq:Exception: SBRKT-SAB-NA-4-WA-(F) Side Angle Flat bracket cannot be used with any PFF versions due to only single mounting hole that is too small for required mounting bolts.$

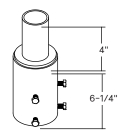
Exception: PFF-276L 6 module version cannot be used with any brackets, etc. due to its weight - too heavy.

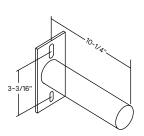












Examples shown are not to scale - see SBRKT spec sheet for all available brackets

LED Wattage and Lumen Values - 3000K

			LED		Average	A	33	R	М	s	Р	AI	RP
Ordering Code	Total LEDs	Module Qty		Color Temp.	System Watts	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)
PFF-138L-700-WW-G2	138	3	700	3000	289	43,048	149	42,433	147	43,619	151	42,284	146
PFF-138L-900-WW-G2	138	3	900	3000	397	51,974	131	51,231	129	52,663	133	51,051	128
PFF-138L-1A-WW-G2	138	3	1050	3000	455	58,940	130	58,098	128	59,721	131	57,894	127
PFF-138L-1.2A-WW-G2	138	3	1200	3000	511	65,101	127	64,170	126	65,962	129	62,793	123
PFF-184L-700-WW-G2	184	4	700	3000	386	57,398	149	56,577	147	58,159	151	56,379	146
PFF-184L-900-WW-G2	184	4	900	3000	530	69,299	131	68,308	129	70,217	133	68,068	128
PFF-184L-1A-WW-G2	184	4	1050	3000	606	78,587	130	77,463	128	79,628	131	77,191	127
PFF-184L-1.2A-WW-G2	184	4	1200	3000	681	86,801	127	85,559	126	87,950	129	83,724	123
PFF-230L-700-WW-G2	230	5	700	3000	482	71,747	149	70,722	147	72,698	151	70,474	146
PFF-230L-900-WW-G2	230	5	900	3000	662	86,623	131	85,385	129	87,771	133	85,085	128
PFF-230L-1A-WW-G2	230	5	1050	3000	758	98,234	130	96,829	128	99,534	131	96,489	127
PFF-230L-1.2A-WW-G2	230	5	1200	3000	852	108,500	127	106,949	126	109,937	129	106,574	125
PFF-276L-700-WW-G2	276	6	700	3000	579	86,097	149	84,866	147	87,237	151	84,568	146
PFF-276L-900-WW-G2	276	6	900	3000	795	103,948	131	102,462	129	105,325	133	103,975	131
PFF-276L-1A-WW-G2	276	6	1050	3000	909	117,880	130	116,194	128	119,442	131	117,911	130
PFF-276L-1.2A-WW-G2	276	6	1200	3000	1022	130,200	127	128,338	126	131,924	129	127,888	125

LED Wattage and Lumen Values - 4000K

			LED		Average	A	33	R	м	s	Р	Al	RP
Ordering Code	Total LEDs	Module Qty		Color Temp.	System Watts	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)
PFF-138L-700-NW-G2	138	3	700	4000	289	45,219	156	44,573	154	45,818	158	44,416	154
PFF-138L-900-NW-G2	138	3	900	4000	397	54,595	137	53,814	135	55,318	139	53,625	135
PFF-138L-1A-NW-G2	138	3	1050	4000	455	61,912	136	61,027	134	62,732	138	60,813	134
PFF-138L-1.2A-NW-G2	138	3	1200	4000	511	68,383	134	67,405	132	69,288	136	65,959	129
PFF-184L-700-NW-G2	184	4	700	4000	386	60,292	156	59,430	154	61,091	158	59,222	154
PFF-184L-900-NW-G2	184	4	900	4000	530	72,793	137	71,752	135	73,757	139	71,500	135
PFF-184L-1A-NW-G2	184	4	1050	4000	606	82,549	136	81,369	134	83,643	138	81,083	134
PFF-184L-1.2A-NW-G2	184	4	1200	4000	681	91,177	134	89,873	132	92,384	136	87,945	129
PFF-230L-700-NW-G2	230	5	700	4000	482	75,365	156	74,288	154	76,363	158	74,027	154
PFF-230L-900-NW-G2	230	5	900	4000	662	90,991	137	89,690	135	92,196	139	89,375	135
PFF-230L-1A-NW-G2	230	5	1050	4000	758	103,187	136	101,711	134	104,553	138	101,354	134
PFF-230L-1.2A-NW-G2	230	5	1200	4000	852	113,971	134	112,341	132	115,480	136	111,947	131
PFF-276L-700-NW-G2	276	6	700	4000	579	90,438	156	89,145	154	91,636	158	88,832	154
PFF-276L-900-NW-G2	276	6	900	4000	795	109,189	137	107,628	135	110,635	139	109,217	137
PFF-276L-1A-NW-G2	276	6	1050	4000	909	123,824	136	122,053	134	125,464	138	123,856	136
PFF-276L-1.2A-NW-G2	276	6	1200	4000	1022	136,765	134	134,809	132	138,576	136	134,336	131

Values from photometric tests performed in accordance with IESNA LM-79 and are representative of the configurations shown. Actual performance may vary due to installation and environmental variables, LED and driver tolerances, and field measurement considerations. It is highly recommended to confirm performance with a photometric layout.

NOTE: Some data may be scaled based on tests of similar (but not identical) luminaires. Contact factory for configurations not shown.

Field Adjustable Wattage Selector (FAWS) Multiplier Chart

FAWS	Typical Lumens and Sys	tem Wattage Multiplier
Position	138L/184L	230L/276L
1	10%	15%
2	20%	35%
3	30%	45%
4	40%	60%
5	45%	70%
6	55%	85%
7	60%	100%
8	70%	100%
9	80%	100%
10	100%	100%

Note: Actual performance may vary due to LED and driver tolerances

LED Wattage and Lumen Values - 3000K with glare shield

			LED		Average	A33	A33-GS		-GS	AIRF	-GS
Ordering Code	Total LEDs	Module Qty		Color Temp.	System Watts	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)
PFF-138L-700-WW-G2-GS	138	3	700	3000	289	33,280	115	32,884	114	22,022	76
PFF-138L-900-WW-G2-GS	138	3	900	3000	397	40,180	101	39,701	100	26,587	67
PFF-138L-1A-WW-G2-GS	138	3	1050	3000	455	45,566	100	45,023	99	30,151	66
PFF-138L-1.2A-WW-G2-GS	138	3	1200	3000	511	49,421	97	48,833	96	32,702	64
PFF-184L-700-WW-G2-GS	184	4	700	3000	386	44,374	115	43,844	114	29,363	76
PFF-184L-900-WW-G2-GS	184	4	900	3000	530	53,574	101	52,935	100	35,450	67
PFF-184L-1A-WW-G2-GS	184	4	1050	3000	606	60,754	100	60,030	99	40,201	66
PFF-184L-1.2A-WW-G2-GS	184	4	1200	3000	681	65,895	97	65,110	96	43,604	64
PFF-230L-700-WW-G2-GS	230	5	700	3000	482	55,466	115	54,806	114	36,702	76
PFF-230L-900-WW-G2-GS	230	5	900	3000	662	66,967	101	66,169	100	44,313	67
PFF-230L-1A-WW-G2-GS	230	5	1050	3000	758	75,942	100	75,038	99	50,251	66
PFF-230L-1.2A-WW-G2-GS	230	5	1200	3000	852	83,879	98	82,880	97	55,504	65
PFF-276L-700-WW-G2-GS	276	6	700	3000	579	66,560	115	65,767	114	44,043	76
PFF-276L-900-WW-G2-GS	276	6	900	3000	795	81,834	103	80,859	102	54,150	68
PFF-276L-1A-WW-G2-GS	276	6	1050	3000	909	92,802	102	91,697	101	61,408	68
PFF-276L-1.2A-WW-G2-GS	276	6	1200	3000	1022	100,655	98	99,456	97	66,604	65

LED Wattage and Lumen Values - 4000K with glare shield

			LED		Average	A33-GS		RM-	-GS	AIRF	-GS
Ordering Code	Total LEDs	Module Qty		Color Temp.	System Watts	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)	Lumen Output	Efficacy (LPW)
PFF-138L-700-NW-G2-GS	138	3	700	4000	289	34,958	121	34,542	119	23,132	80
PFF-138L-900-NW-G2-GS	138	3	900	4000	397	42,206	106	41,703	105	27,928	70
PFF-138L-1A-NW-G2-GS	138	3	1050	4000	455	47,863	105	47,293	104	31,671	70
PFF-138L-1.2A-NW-G2-GS	138	3	1200	4000	511	51,913	102	51,295	100	34,351	67
PFF-184L-700-NW-G2-GS	184	4	700	4000	386	46,611	121	46,055	119	30,843	80
PFF-184L-900-NW-G2-GS	184	4	900	4000	530	56,275	106	55,604	105	37,237	70
PFF-184L-1A-NW-G2-GS	184	4	1050	4000	606	63,817	105	63,057	104	42,228	70
PFF-184L-1.2A-NW-G2-GS	184	4	1200	4000	681	69,217	102	68,393	100	45,802	67
PFF-230L-700-NW-G2-GS	230	5	700	4000	482	58,263	121	57,569	119	38,553	80
PFF-230L-900-NW-G2-GS	230	5	900	4000	662	70,343	106	69,505	105	46,547	70
PFF-230L-1A-NW-G2-GS	230	5	1050	4000	758	79,771	105	78,821	104	52,785	70
PFF-230L-1.2A-NW-G2-GS	230	5	1200	4000	852	88,108	103	87,059	102	58,302	68
PFF-276L-700-NW-G2-GS	276	6	700	4000	579	69,916	121	69,083	119	46,264	80
PFF-276L-900-NW-G2-GS	276	6	900	4000	795	85,960	108	84,936	107	56,880	72
PFF-276L-1A-NW-G2-GS	276	6	1050	4000	909	97,481	107	96,320	106	64,504	71
PFF-276L-1.2A-NW-G2-GS	276	6	1200	4000	1022	105,730	103	104,471	102	69,962	68

Values from photometric tests performed in accordance with IESNA LM-79 and are representative of the configurations shown. Actual performance may vary due to installation and environmental variables, LED and driver tolerances, and field measurement considerations. It is highly recommended to confirm performance with a photometric layout.

NOTE: Some data may be scaled based on tests of similar (but not identical) luminaires.

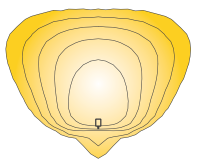
Predicted Lumen Depreciation Data

Ambient Temperature (°C)	Driver Current	Calculated L ₇₀ hours	L ₇₀ per TM-21	Lumen Maintenance % @ 60,000 hours
25°C	up to 1200 mA	>100,000	>60,000	98%

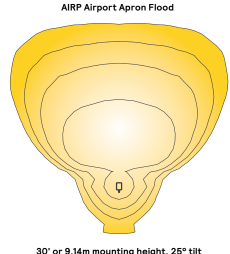
Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions.L70 is the predicted time when LED performance depreciates to 70% of initial lumen output. Calculated per IESNA TM21-11. Published L70 hours limited to 6 times actual LED test hours.

Optical Distribution Diagrams

A33 Asymmetric 33° Flood (NEMA 6x5)

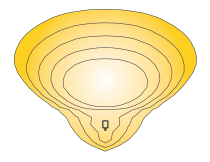


30' or 9.14m mounting height, 30° tilt Applications include: large area lighting, storage yards, transportation terminals, ports, utility sub-stations, security lighting, large facades, large wall washing, tall structures / monuments / statues



30' or 9.14m mounting height, 25° tilt Applications: airport aprons

RM Rectangular Medium Flood (NEMA 7x4)



30' or 9.14m setback, 50° tilt

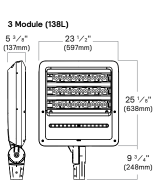
Applications include: building entrances and exits, security lighting, perimeter fences, checkpoints and inspection stations, large and wide wall grazing, large signs SP Spot 12° Round (NEMA 2x2)

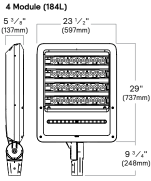


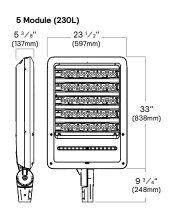
30' or 9.14m setback, 0° tilt

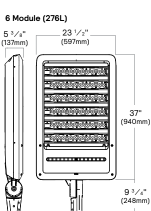
Applications include: spotlighting, accenting, tall columns, tall structures / monuments / statues

Dimensions - Slipfitter Mount (SF)

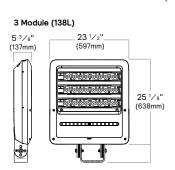


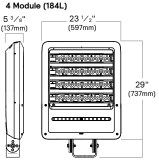


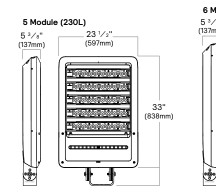


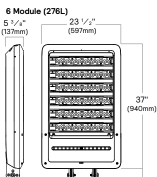


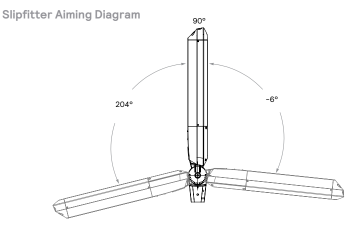
Dimensions - Yoke Mount (YK)







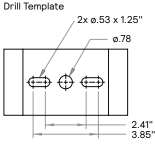




No. of Modules	Effective Projected Area (EPA-ft ²)			Weight of single luminaire
	Single: 0° Aim	Single: 45° Aim	Single: 90° Aim	PFF SF
3	0.647	2.311	3.269	62 lbs (28.1 kg)
4	0.739	2.681	3.792	72 lbs (32.7 kg)
5	0.836	3.021	4.273	81 lbs (36.7 kg)
6	0.938	3.337	4.720	91 lbs (41.3 kg)

Note: Applies to single PFF luminaire with (SF) Slipfitter mount at the following angles: 0° is horizontal to ground, 90° is perpendicular to the ground as shown in drawings.

Yoke Mount Drill Template



Mounting Hole Pattern

No. of Modules	Effective Projected Area (EPA-ft ²)			Weight of single luminaire
	Single: 0° Aim	Single: 45° Aim	Single: 90° Aim	PFF YK
3	0.596	2.232	3.156	66 lbs (29.9 kg)
4	0.688	2.601	3.679	76 lbs (34.5 kg)
5	0.786	2.942	4.161	86 lbs (39 kg)
6	0.887	3.257	4.607	94 lbs (42.6 kg)

Note: Applies to single PFF luminaire with (YK) Yoke mount at the following angles: 0° is horizontal to ground, 90° is perpendicular to the ground as shown in drawings.

Floodlight

Controls options

DD: 0-10V dimming driver with dimming wires externally accessible for connecting dimming controls by others.

PCB: Photocell button (a.k.a. button photoeye).

TLRD7*: Twist Lock Receptacle with 7 pins enabling dimming and additional functionality (by others), can be used with an Interact City node, a twistlock photoelectric cell or a shorting cap. Can also be used with Signify or third party control system. Pins 6 and 7 are capped off (not connected) unless used with SR driver - ETO Specials, contact factory. Receptacle located on top of luminaire housing.

* Use of photoelectric cell or shorting cap is required to ensure proper illumination. Note: Additional hardware will be required to utilize the additional 2 pins on this receptacle.

TLRPC*: Twist Lock Receptacle with 5 pins and includes 3 pin twistlock photoelectric cell (must specify voltage). Receptacle located on top of luminaire housing.

*Note: Maximum aiming angle is 45° with TLRD7 and TLRPC in order to maintain IP66 rating around the Twist Lock Receptacle; Light Engines and the rest of the luminaire maintain IP66 rating at all aiming angles. UL Wet Location rating is also maintained at all aiming angles. Use of photoelectric cell or shorting cap is required to ensure proper illumination. TLRD7 and TLRPC receptacle pins 4 & 5 are connected to dimming driver's dimming leads whenever no Dimming Controls are selected; if Dimming Controls are selected then receptacle pins 4 & 5 are capped off because driver's dimming leads are used with Dimming Controls.

FAWS: Field Adjustable Wattage Selector, pre-set to the highest position, can be easily switched in the field to the required position. This reduces total luminaire wattage consumption and reduces the light level – see the FAWS multiplier chart for more details.

Note: It is not recommended to use FAWS with other dimming or controls; if you do, set the switch to position 10 (maximum output) to enable the other dimming or controls. Switching FAWS to any position other than 10 will disable the other dimming or controls.

Connected Lighting

Interact City connector node provides the plug and play wireless communications technology to connect your floodlight to the Interact City lighting management system. With Interact you can remotely manage, monitor and control all city lighting, from roads and streets, to parks and plazas, and bridges from one single system. Connected lighting enables capabilities including, accurate on/off switching, dimming control, fault reporting and integration with other systems to enable condition-based lighting. Interact provides you with a robust and scalable infrastructure to further reduce energy consumption, improve operations, and turn lighting into a connected network for your smart city journey.

For more details visit: https://www.interact-lighting.com/en-us/whatis-possible/interact-city Luminaire options

F1: Fusing Single (for 120, 277 or 347VAC)

F2: Fusing Double (for 208, 240 or 480VAC)

F3: Fusing Canadian Double Pole (for 208, 240 or 480VAC)

FP1: Fusing Pole Single (pole mounted near handhole, for 120, 277 or 347VAC)

FP2: Fusing Pole Double (pole mounted near handhole, for 208, 240 or 480VAC).

FP3: Fusing Pole Canadian Double Pole (pole mounted near handhole, for 208, 240 or 480VAC)

SP2: Surge Protection,

20kV/10kA. Surge protection device wired in parallel so that if it fails open the luminaire will remain lit/powered on.

Floodlight

Specifications

Housing

Main body castings made of a low copper die cast Aluminum alloy (A360) for a high resistance to corrosion, 0.100" (2.5mm) minimum thickness. Side rail extrusions made of corrosion resistant low copper extruded anodized aluminum alloy (Anodized 6063-T5).

Mounting

Up tilt aiming and down tilt aiming possible with all of the mounting options.

cULus Listed as suitable for mounting within 4' or 1.2m of the ground

SF: Adjustable Slip Fitter with AWG 16-3 wires (or AWG 16-5 if DD external control options are selected) exiting through the Slip Fitter. Integral splice compartment for field wiring with cULus Wet Location rated access cover with seal around entire perimeter. Slip Fitter made of low copper die cast Aluminum alloy (A360) for a high resistance to corrosion, adjustable knuckle has 4 degree aiming increments with integral interlocking teeth and bolt to secure aiming in place, integral cast-in aiming marks. Fits on a 2-3/8" O.D. tenon.

YK: Adjustable Yoke with 9' (2.74m) of AWG 16-3 SEOOW cord (or AWG 16-5 if DD external control options are selected) exiting the luminaire through IP66 rated cord seal. Customer-specified length or different cord type available – must contact factory prior to ordering, this is an ETO Special. Yoke made of high strength steel, galvanized and painted for high resistance to corrosion, 5 degree aiming increments with bolts to secure aiming in place.

Driver/Electrical Door

Removable die cast aluminum door made of a low copper die cast aluminum alloy (A360) for a high resistance to corrosion. Provides access to electronic components/LED drivers. Door secured with two captive screws outside of gasket perimeter. Includes a lanyard to prevent accidental dropping if access is required.

IP Rating

IP66 rated driver/electrical compartment and light engines in all aiming positions including up tilt aiming per ANSI C136.37 with seals around entire perimeter of the lenses and seal around entire perimeter of the driver/electrical compartment. IP66 rating including when PCB option is intalled.

Light Engine

Composed of 4 main components: Heat Sink / LED Module / Optical System / Driver. Electrical components are RoHS compliant. LEDs tested by ISO 17025-2005 accredited lab in accordance with IESNA LM-80 guidelines, extrapolations in accordance with IESNA TM-21. Metal core board ensures greater heat transfer and longer lifespan.

Heat Sinks: Heat sinks that are part of LED Modules are anodized 6063-T5 Aluminum for a high resistance to corrosion. Housing acts as heat sink for drivers, designed to ensure high efficacy and superior cooling by natural vertical convection. Air flow pattern always close to LEDs and driver optimizing their efficiency and life. Product does not use any cooling device with moving parts (only passive cooling).

LED Module: Composed of high performance white LEDs. Color temperature as per ANSI/NEMA bin 3000K nominal (3045K +/- 175K) or 4000K nominal (3985K +/- 275K), both CRI 70 min.

Optical System: Choice of four distributions including Spot (SP), Asymmetric 33° Flood (A33), Rectangular Medium Flood (RM) distributions and a specialty distribution designed for Airport Apron (AIRP) applications featuring a wide 87° horizontal and narrow 16° vertical beam. Composed of high performance UV stabilized optical grade polymer refractor lenses to achieve desired distribution optimized to get maximum spacing, target lumens and a superior lighting uniformity. Performance shall be tested per LM-63, LM-79 and TM-15 (IESNA) certifying its photometric performance. IK Rating: IK10 highest impact resistance rating for LED Module lenses.

Driver: High power factor of 90% min. Electronic driver, operating range 50/60 Hz. Auto adjusting universal voltage input from 120 to 277 VAC or 347 to 480 VAC rated for both application line to line or line to neutral, Class I, THD of 20% max. The current supplying the LEDs will be reduced by the driver if the driver experiences internal overheating as a protection to the LEDs and the electrical components. Output is protected from short circuits, voltage overload and current overload. Automatic recovery after correction. Standard built in driver surge protection of 2.5kV (min). Driver enables setting LED drive current to meet your specific total wattage consumption, lumen output and/or efficacy needs - ETO Specials, contact factory.

Integrated Features

Please note that these integrated features always come with this luminaire standard at no additional cost.

0-10V dimming driver included as standard, dimming leads pre-wired to Dimming Controls option except when DD external controls options are selected.

SP1: Surge protection device tested in accordance with ANSI/IEEE C62.45 per ANSI/IEEE C62.41.2 Scenario I Category C High Exposure 10kV/10kA waveforms for Line-Ground, Line-Neutral and Neutral-Ground. Enhanced surge protection device SP2 20kV/10kA available as an option. Surge protection device wired in parallel so that if it fails open the luminaire will remain lit/powered on.

Wiring

#2 - #14 AWG wires from the primary circuit, located inside the housing. Due to the inrush current that occurs with electronic drivers, recommend using a time delay or slow blow fuse to avoid unnecessary and unwanted fuse blowing (false tripping) that can occur with fast acting fuses.

Hardware and Seals

All exposed screws shall be stainless and/or corrosion resistant and captive. All seals and sealing devices are made and/or lined with EPDM and/or silicone and/or rubber.

Finish

Five standard textured colors: white, bronze, black, dark gray and medium gray. RAL and custom color matching available – must contact factory prior to ordering, these are ETO Specials. Color in accordance with the AAMA 2604 standard. Application of polyester powder coat paint (2.5 mils/62.5 microns) with ± 1 mils/24 microns of tolerance. The thermosetting resins provides a discoloration resistant finish in accordance with the ASTM D2244 standard, as well as luster retention in keeping with the ASTM D2247 standard and humidity proof in accordance with the ASTM D2247 standard.

LED Products Manufacturing Standard

The electronic components sensitive to electrostatic discharge (ESD) such as light emitting diodes (LEDs) are assembled in compliance with EC61340-5-1 and ANSI/ESD S20.20 standards so as to eliminate ESD events that could decrease the useful life of the product.

Luminiare Useful Life

Refer to IES files for energy consumption and delivered lumens for each option. Based on ISTMT in situ thermal testing in accordance with UL1598 and UL8750, exclusive Signify System Reliability Tool, Advance driver data and LED manufacturer LM-80/TM-21 data, expected to reach 100,000 + hours with L70 lumen maintenance @ 25°C. Luminaire Useful Life accounts for LED lumen maintenance AND all of these additional factors including: LED color shift, LED life, driver life, PCB substrate, solder joints, on/off cycles, burning hours and corrosion.

Vibration Resistance

Luminaire meets the ANSI C136.31-2018 specifications, tested by independent lab over 100,000 cycles in all three axes: Bridge/Overpass for 138L 3 modules, 184L 4 modules, 230L 5 modules; Normal for 276L 6 modules.

Certifications and Compliance

cULus Listed for Canada and USA, per UL1598 and UL8750, including suitable for mounting within 4' or 1.2m of the ground. Configurations are DesignLights Consortium qualified, consult DLC QPL Qualified Products List for more details. Luminaire complies with or exceeds the following ANSI C136 standards: .2, .3, .10, .15, .21, .22, .24, .25, .31, .32, .37, .41. Entire luminaire is rated for operation in ambient temperature of -40°C (-40°F) up to +40°C (+104°F).

Limited Warranty

5-year limited warranty. See signify.com/warranties for details and restrictions.

© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.



Signify North America Corp. 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone: 800-555-0050 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone: 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.