

Date:
Project Name:
Sku #:

Impakt™

Architectural Floodlight



APPLICATIONS

Commercial Parking Lots, Pedestrian Pathways, Street Lighting

FEATURES

Construction

- Rugged Die-cast Aluminum Housing

- Modular Light Engine [IP67 Rating]

Finish

- Dark Bronze [Standard]

- Matte White

- Matte Black

Optical

- Input Voltage: 120-277VAC

347-480VAC [Option]

- Input Frequency: 50/60Hz

Electrical & Technical

- Projected Life: L70 > 75,000 hrs

- PF: >0.9 - CRI: 70

- THD: <20%

- CCT: 3000K, 4000K, 5000K

- Operating Temp.: -40°F~104°F

IP Rating: IP65 Enclosure & IP67 Driver
 6kV Surge Protection Included W/ Driver

- OKY Surge Protection included VV/

- 10kV Surge Protection [Option]

- 20kV Surge Protection [Option For IPF-M/IPF-L]

- Matte Gray

- Distribution Type:

NEMA5 [H5V5]

NEMA7 [H7V6]

Installation/Mounting

- Knuckle Mount (½ thread)

[For IPF-S]

- Slipfitter [For IPF-M & IPF-L]

- Trunnion

Controls

- 0-10V Dimming [Standard]

- Button Photocell [Option For IPF-S]

- Bi-level Occupancy/Daylight Harvesting Sensor [Option For IPF-M & IPF-L]

- Twistlock Photocell [Option For IPF-M & IPF-L]

- Dimulator Dimming Photocontrol [Option For IPF-M & IPF-L]

- Wireless Control System Powered By SYNAPSE [Option For IPF-M & IPF-L]

- Network Motion Sensor [Option]

Lumen Output

• See Page 2

EPA Rating

• See Page 2

Warranty

- 5 Year Warranty

See warranty documentation

for more information.

POWERED BY





ORDERING INFORMATION

EXAMPLE: IPF-M-100-50-U-D0-D-07-SF

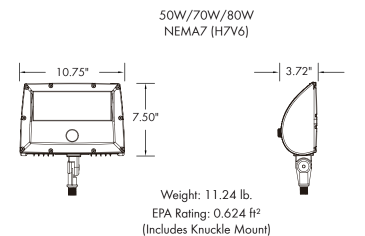
IPF								
Series	Size	Wattage	ССТ	Input Voltage	Controls Option	Finish	Distribution	Mount
IPF	S - Small	50 - 50W 70 - 70W		U - 120-277VAC H - 347-480VAC	PH (Button Photocell)		05 - NEMA5 [H5V5] 07 - NEMA7 [H7V6]	
		80 - 80W	50 - 5000K		DO (Without Control Sensors)	G - Gray*		SF - Slipfitter
	M - Medium	100 - 100W			D1 (Wireless Control System Powered by SYNAPSE)	B - Black* W - White*		TR - Trunnion
		120 - 120W	-	D1-7SC (7 Pin Receptacle W/Shortcap) D1-7PC (7 Pin Receptacle W/On/Off Photocell)	vv - vvnire			
		150 - 200W			D1-7 PC (7 Fin Receptacle W/On/On Fnotocell) D4 (Bi-level Occupancy/Daylight Sensor) D1M4-U - Dimulator 120-277V with 7 pin			
	L - Large	200 - 200W						
		240 - 240W			DIM4-H - Dimulator 480V with 7 pin			
		300 - 300W	1					

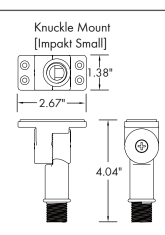
1	300 - 30000	1	•	
			Accessories	
IPF-S-TV (Top Visor)	IPF-M-AS (Adjustable Shield)*	IPF-S-WG (Wire Guard)	IPF-SP10 (Surge Protection 10kV/5kA)	FDP-301-L2-G (Network Motion Sensor)
IPF-M-TV (Top Visor)		IPF-M-WG (Wire Guard)	IPF-SP20 (Surge Protection 20kV/5kA) [For Medium/Large]	FDP-301-L2-W (Network Motion Sensor)
IPF-L-TV (Top Visor)		IPF-L-WG (Wire Guard)		FDP-301-L7-G (Network Motion Sensor)
IPF-S-BV (Bottom Visor)	IPF-L-FVS (Full Visor Short)*	, ,		FDP-301-L7-W (Network Motion Sensor)
IPF-M-BV (Bottom Visor)	IPF-M-FVL (Full Visor Long)*			
IPF-L-BV (Bottom Visor)	IPF-L-FVL (Full Visor Long)*			

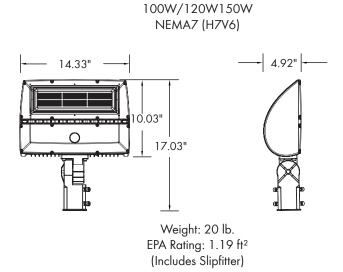
 \bigcirc

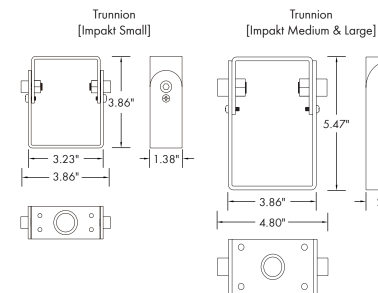
2.20"

DIMENSIONS

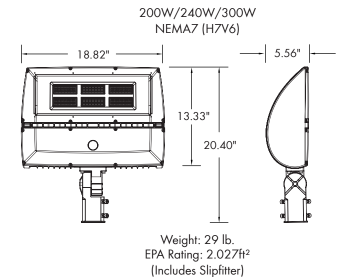


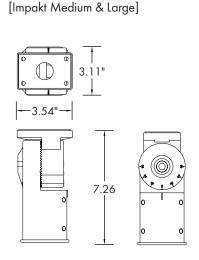






Slipfitter





LUMEN OUTPUT

SKU	Size	Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)
IPF-S-50-50-U-D0-D-07-KN	Small	50	6750 (50W)	135
IPF-S-70-50-U-D0-D-07-KN	Small	70	9450 (70W)	135
IPF-S-80-50-U-D0-D-07-KN	Small	80	10800 (80W)	135
IPF-M-100-50-U-D0-D-07-SF	Medium	100	13500 (100W)	135
IPF-M-120-50-U-D0-D-07-SF	Medium	120	16200 (150W)	135
IPF-M-150-50-U-D0-D-07-SF	Medium	150	20250 (150W)	135
IPF-L-200-50-U-D0-D-07-SF	Large	200	27000 (200W)	135
IPF-L-240-50-U-D0-D-07-SF	Large	240	32400 (240W)	135
IPF-L-300-50-U-D0-D-07-SF	Large	300	40500 (300W)	135

ELECTRICAL LOAD

	Current (A)					
Wattage	120V	208V	240V	277V	347V	480V
(W)			Input \	/oltage		
50	0.41	0.24	0.20	0.18	0.14	0.10
70	0.58	0.33	0.29	0.25	0.23	0.14
80	0.66	0.37	0.33	0.28	0.23	0.16
100	0.83	0.48	0.41	0.36	0.28	0.20
120	1.00	0.57	0.50	0.43	0.34	0.25
150	1.25	0.73	0.62	0.54	0.43	0.31
200	1.66	0.96	0.83	0.86	0.57	0.41
240	2.00	1.15	1.14	0.99	0.69	0.50
300	2.50	1.44	1.25	1.08	0.86	0.62

ACCESSORIES



Knuckle Mount (1/2" Thread) (Only Avaible IPF-S) [KN]



[SF]



Trunnion [TR]



Top Visor [IPF-S-TV, IPF-M-TV, IPF-L-TV]



Bottom Visor [IPF-S-BV, IPF-M-BV, IPF-L-BV]



Adjustable Shield* [IPF-M-AS, IPF-L-AS]



Full Visor Short* (IPF-M-FVS, IPF-L-FVS)



Full Visor Long* (IPF-M-FVL, IPF-L-FVL)



Wire Guard [IPF-S-WG, IPF-M-WG, IPF-L-WG]



Network Motion Sensor [FDP-301-L2-G, FDP-301-L2-W, FDP-301-L7-G, FDP-301-L7-W]



Bi-level Occupancy Senor/Daylight Harvesting Sensor [D4]



7 Pin Receptacle & Dimulator [DIM4-U or DIM4-H]



7 Pin Receptacle & On/Off Photocell [D1-7PC]



Button Photocell [Only For IPF-S] [PH]



Available for Only for Medium and Large Impakt:

- Network Motion Sensor
- Bi-Level Occupancy/Daylight Harvesting Sensor
- 7 Pin Dimulator
- 7 Pin On/Off Photocell
- Full Visor Short
- Full Visor Long
- · Adjustable Shield

CONTROL PRE-COMMISSIONING [FOR IPF-M & IPF-L]

Default setting are indicated by*

High-End Trim/ Tuning	Sensitivity Range	Time Delay	Daylight Harvesting	Stand-by Light Level Setting	Stand-by Time Setting
70%	70%	10s	Light Sensor Disabled*	0%	∞
80%	50%	1 min	1FC (10lux)	10%*	1 min
90%	70%	10min*	3FC (30lux)	30%	30min
100%*	100%*	15min	5FC (50lux)	50%	60min*

High-End Trim/Tuning:

Setting that determines the maximum lumen output through high-end trim tuning, can be reduced by up to 30 percent.

Sensitivity Range:

Setting that determines the sensitivity range of the motion sensor when the daylight sensor is disabled.

The light can be set to stay ON for any period of time between approx. 10 sec. to a maximum of 60 min. Any movement detected before this time elapse will re-start the timer.

Daylight Harvesting:

The chosen light response threshold can be disabled or respond when photocell detects foot candle levels 1-5 FC

Stand-by Light Level:

Setting determines how much lumen output is dimmed down to when no motion is detected.

Stand-by Time:

Setting determines how long after stand-by light level occurs the light will shut off. Up to 60 minutes.



DIMULATOR: STAND-ALONE LED DIMMING PHOTCONTROL [FOR IPF-M & IPF-L]



Features

- Factory preset dimming no selector switch
- 10 Year Warranty
- Compliant with ANSI C136.41 receptacle
- Optional constant all night dimming
- Adaptive lighting control with progressive intensities
- 40kV Surge Protection
- High voltage version available
- Advance time/date algorith auto-adjusts for daylight savings
- Automatically synchronize to local time



Patent #9210746

Bat Eye Technology

- · Advanced light sensor, only reacts to sunlight
- Immune to LED and other artificial light
- No false activation (no cycling)
- May be oriented in any direction

ELL PHOTOCELL: EXTRA LONG LIFE PHOTOCONTROL [FOR IPF-M & IPF-L]



Features

- Designed to meet or exceed the life expectancy of LED fixtures.
- 10 Year Warranty
- 40kV Surge Protection
- High voltage version available

Bat Eye Technology

- Advanced light sensor, only reacts to sunlight
- Immune to LED and other artificial light
- No false activation (no cycling)
- May be oriented in any direction



CONTROL SYSTEM [FOR IPF-M & IPF-L]

POWERED BY



- WiFi Mesh Receiver Nodes
- Communication range is up to 500 ft line of sight.
- Control dimming and On/Off.
- Secure, over-the-air software upgrades.





- Manual/Remote/Web access to Nodes.
- Control up to 1000 Nodes.
- Weather protected.
- Optional, pre-configured 5 button switch to allow for control of all lighting (Central Base Station only).







Central Control Base Station (Optional)







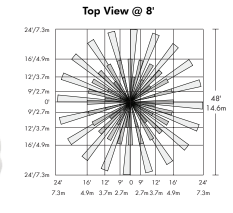
SimplySnap Controller

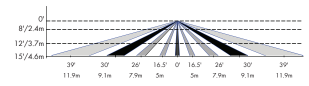
WiFi or LAN Network with browser based control interface

Optional Cloud Control with Verizon 4G LTG

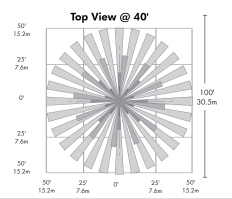
WATTSTOPPER® FDP-301 NETWORK CONTROLLED MOTION SENSOR [FOR IPF-M & IPF-L]

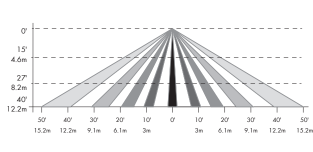
The FDP-L2 is designed for mounting at heights between 8'-15'. It provides 48' diameter coverage area L2 Lens when mounted at height 8' or a 78' coverage area at 15'.





L7 Lens The FDP-L7 has a lens that covers a 100' diameter area at a height of 40'





service for more information.