

Project:	
Type:	
Catalog #:	



FEATURES

- High ambient temperature operating range-up to 80
- Excellent heat dissipation ensures long lifespan
- Heavy duty anodized aluminum profile and corrosion resistant coating
- Tempered glass lens available
- Delivers up to 70,000lm
- Emergency battery back up available (8W and 20W)



200W(80°C)/300W(80°C)
400W(65°C)



100W(80°C)/150W(80°C)
240W(65°C)/300W(65°C)



100W(65°C)/150W(65°C)/200W(65°C)

PRODUCT PERFORMANCE

- Power Factor: >0.95
- Input Voltage: 120-277V/200-480V
- IP Rating: IP65
- Color Temp: 3000K/4000K/5000K
- CRI: 70/80
- Ambient Temperature: -40°C~65/80°C (-40°F~149/176°F)
- Dimming: 0-10V Dimmable
- Efficacy: Up to 180lm/W
- Warranty: 5 years
- Surge Protection: 10KV (optional)

ORDERING INFORMATION

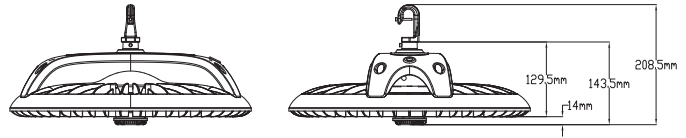
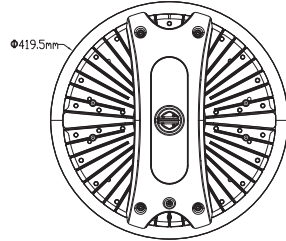
MODEL	WATTAGE	EFFICIENCY	CCT	OPTICS/LENS	VOLTAGE	DIMMING	SENSOR/WIRELESS	MOUNTING	CORD	PLUG	OPTIONS
PAN	10 = 100W	(blank)150-155lm/w HL=170-180lm/w	S=3000K I=4000K C=5000K	A=120° PC	LV=120-277V HV=200-480V	ND=Non-Dim (std)	(blank)=None	RM=Ring Mount (std)	C1=1ft C3=3ft C6=6ft	(blank)=None P1 = 5-15P P2 = 5-20P P3 = L5-15P P4 = L6-15P P5 = L7-15P P6 = L7-20P P7 = L8-20P P8 = L24-20P	PR=Plug&Power Receptacle (5-15R) EM8=Emergency Backup 8W EM20=Emergency Backup 20W SP=Surge Protection 10KV NC=3/4" NPT Converter AR=Aluminum Reflector PR=PC Reflector CC=Cable Connector
	15 = 150W			B=90° PC		D1=0-10V Dim to 5%	SR=Sensor pluggable receptacle	HM=Hook Mount			
	20 = 200W			C=60° PC		D0=0-10V Dim to OFF	M1=Motion Sensor <30 Ft	UB=U Bracket			
	24 = 240W			D=30° PC		DA=Dali	M2=Motion Sensor <40 Ft	PM=1/2 NPT Pipe Mount			
	30 = 300W			E=15° PC			ZG=Zigbee Wireless Control				
	40 = 400W			F=Diffused PC			BT=BlueTooth Control				
	10H = 100W			G=Tempered glass							
	15H = 150W										
	20H = 200W										
	30H = 300W										

WATTAGE NOTE:
10, 15, 20, 24, 30, 40 = -40°C to 65°C
10H, 15H, 20H, 30H = -40°C to 80°C

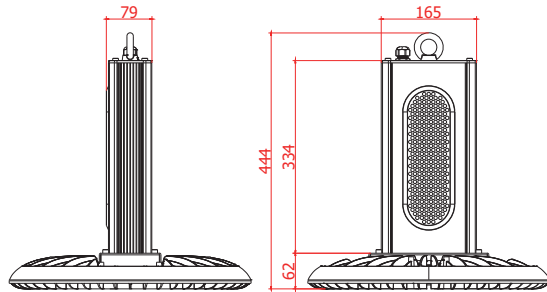
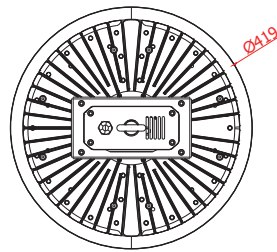
*See last page for accessories

DIMENSIONS

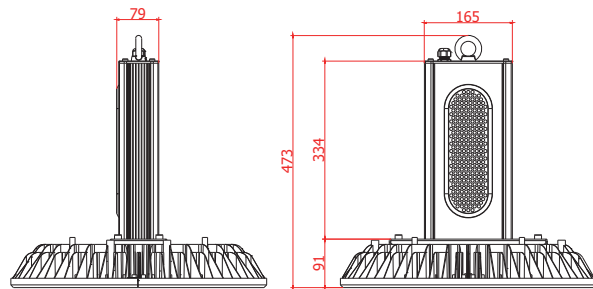
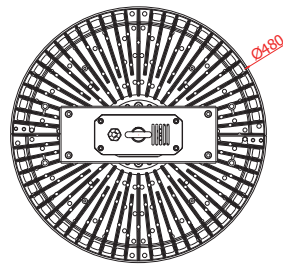
65°C : 100W/150W/200W



65°C : 240W/300W
80°C : 100W/150W



65°C : 400W
80°C : 200W/300W



PRODUCT INFORMATION

PAN	WATTAGE (W)	Standard Efficiency						Premium Efficiency					
		3000K		4000K		5000K		3000K		4000K		5000K	
		Efficiency (lm/W)	Typical Delivered Lumens (lm)	Efficiency (lm/W)	Typical Delivered Lumens (lm)	Efficiency (lm/W)	Typical Delivered Lumens (lm)	Efficiency (lm/W)	Typical Delivered Lumens (lm)	Efficiency (lm/W)	Typical Delivered Lumens (lm)	Efficiency (lm/W)	Typical Delivered Lumens (lm)
10	100	146	14662	151	15115	158	15845	174	17482	186	18652	190	19061
15	150	145	21830	149	22457	156	23473	165	24764	176	26402	180	27100
20	200	144	28835	148	29620	151	30246	170	34019	181	36364	185	37172
24	240	144	34576	148	35696	151	36349	165	39635	176	42438	180	43298
30	300	142	42678	145	43568	148	44601	163	49070	174	52374	178	53611
40	400	141	56439	142	56933	145	58242	161	64660	171	68455	175	70347
10H	100	148	14861	152	15264	160	16046	174	17481	186	18623	190	19025
15H	150	147	22086	149	22421	155	23281	165	24781	176	26507	180	27112
20H	200	144	28831	148	29658	151	30215	170	34086	181	36309	185	37080
30H	300	144	43399	148	44611	151	45398	165	49639	176	52957	180	54004

* Values based on 70 CRI, tolerance +-5%.

OPTIONAL ACCESSORIES

Motion Sensor



Daylight Sensor



PC Reflector



Aluminum Reflector



Cable With Plug



Steel Chain



Cable Connector



3/4"NPT Converter



WIRING DIAGRAM

