# PARKING LOT LIGHT



# **Specifications**

- The rugged, one-piece die-cast aluminum housing features a complete heat sink that optimizes heat dissipation through convection cooling management.
- Low profile, 3G vibration rated compact design minimizes wind load requirements.
- Housing is completely sealed against moisture and environmental contaminants.

#### Optics:

- . Available in IES Type  $\, \mathbb{I} \,\, , \ \, \mathbb{IV} \, , \ \, \mathbb{V} \,$  distributions
- . Light engines are available in adjustable color temperature (4000K&5000K&6500K) configurations.
- . Scalable Lumen Packages from 6,600 to 64,000 Lumens replaces up to 7500W Metal Halide.
- · Optics is precisely designed to shape the distribution, maximizing efficiency and application spacing.
- . The optics can conform to dark sky requirement.

#### **Electrical:**

- · Universal 120-277 VAC or 277-480 VAC input voltage
- . 6KA(@120-277V) and (@277-480V) surge protection
- . 0-10V dimming driver standard for 10% to 100% dimming
- · Power adjustable.
- . THD: <20%
- · Power Factor: ≥90%

### Sensor:

· Optional Microwave sensor or Photocell sensor.

#### **Ambient Temperature:**

• Ambient operating temperature -40°C to 45°C (-40°F to 113°F).

- . Suitable for mounting heights ranging from 26-50' in area lighting applications
- Round pole, Square pole, Slipfitter, Wall mount and Yoke are available.
- The design can be operated by one person to install the whole lamp

#### Lifespan:

• Estimated 100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations











### Certifications:

- . UL wet location listed
- DesignLights Consortium™ Qualified for Outdoor Pole/Arm-Mounted Area and Roadway Luminaires, Architectural Flood and Spot Luminaires.

Note: DesignLights Consortium™ Qualified and classified for DLC Premium, refer to www.designlights.org for details.

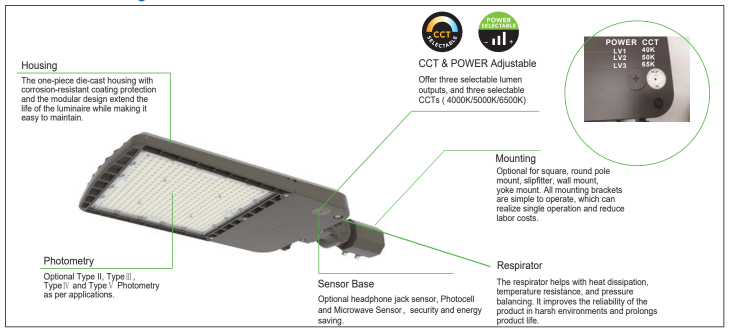
### Note:

Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C ( ±5°C ) specifications subject to change without notice.

### Finish:

- . Standard: Dark Bronze
- Optional: Black, Silver Gray, White, Custom Color.

# Structural Design



# PERFORMANCE DATA

150W										
SETTING	SYSTEM	DIST.TYPE	CRI	4000K		5000K		6500K		
SETTING	WATTS	DIST.TTPE	CRI	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	
		2	70	20000lm	130 lm/W	22000lm	150 lm/W	20000lm	130 lm/W	
100%	150W	3	70	20000lm	130 lm/W	22000lm	150 lm/W	20000lm	130 lm/W	
100%		4	70	20000lm	130 lm/W	22000lm	150 lm/W	20000lm	130 lm/W	
		5	70	20000lm	130 lm/W	22000lm	150 lm/W	20000lm	130 lm/W	
	100W	2	70	14000lm	140 lm/W	16000lm	160 lm/W	14500lm	145 lm/W	
67%		3	70	14000lm	140 lm/W	16000lm	160 lm/W	14500lm	145 lm/W	
07 76		4	70	14000lm	140 lm/W	16000lm	160 lm/W	14500lm	145 lm/W	
		5	70	14000lm	140 lm/W	16000lm	160 lm/W	14500lm	145 lm/W	
	70W	2	70	10500lm	150 lm/W	11500lm	165lm/W	11000lm	155 lm/W	
470/		3	70	10500lm	150 lm/W	11500lm	165lm/W	11000lm	155 lm/W	
47%		4	70	10500lm	150 lm/W	11500lm	165lm/W	11000lm	155 lm/W	
		5	70	10500lm	150 lm/W	11500lm	165lm/W	11000lm	155 lm/W	

300W									
SETTING	SYSTEM	DIST.TYPE	CRI	4000K		5000K		6500K	
SETTING	WATTS	DIST.TTPE	CKI	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW
		2	70	40000lm	130 lm/W	45000lm	150 lm/W	41000lm	135lm/W
100%	300W	3	70	40000lm	130 lm/W	45000lm	150 lm/W	41000lm	135lm/W
100%	30000	4	70	40000lm	130 lm/W	45000lm	150 lm/W	41000lm	135lm/W
		5	70	40000lm	130 lm/W	45000lm	150 lm/W	41000lm	135lm/W
	240W	2	70	34000lm	140 lm/W	37000lm	154 lm/W	35000lm	145lm/W
80%		3	70	34000lm	140 lm/W	37000lm	154 lm/W	35000lm	145lm/W
60 %		4	70	34000lm	140 lm/W	37000lm	154 lm/W	35000lm	145lm/W
		5	70	34000lm	140 lm/W	37000lm	154 lm/W	35000lm	145lm/W
	200W	2	70	28000lm	145lm/W	31000lm	160 lm/W	30000lm	150lm/W
67%		3	70	28000lm	145lm/W	31000lm	160 lm/W	30000lm	150lm/W
07%		4	70	28000lm	145lm/W	31000lm	160 lm/W	30000lm	150lm/W
		5	70	28000lm	145lm/W	31000lm	160 lm/W	30000lm	150lm/W

# BUG @5000K

SYSTEM WATTS	VOLTAGE	DIST.TYPE	В	U	G
		2	3	0	3
150W	120-277V/277-480V	3	3	0	3
15000		4	3	0	3
		5	5	0	5
	420 2771/277 4001/	2	4	0	4
300W		3	4	0	4
30000	120-277V/277-480V	4	5	0	4
		5	5	0	5

# **ELECTRICAL DATA**

Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		150	120	1.375
	750	150	208	0.793
4		150	240	0.687
'		150	277	0.595
		150	347	0.475
		150	480	0.343
		300	120	2.75
		300	208	1.586
4	1500	300	240	1.375
1	1500	300	277	1.191
		300	347	0.951
		300	480	0.687

### MOUNTING

- Standard versatile mounting arm accommodates multiple drilling patterns as well as square and round poles
- · Optional for cast aluminum slipfitter mounting adapter

### **Mounting Options**



Slipfitter Mount: SZ-AM
An optional cast aluminum mast arm
adapter secures fixture head to nominal
2-3/8"O.D. horizontal steel tenon arm.



DM Mount: SZ-DM (4"and 5"Square and Round poles) Standard versatile mounting arm is simple to install and can be used with existing poles for retrofit installations.

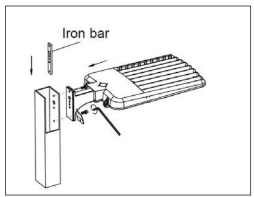


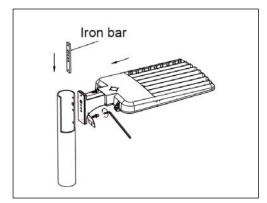
Yoke Mount: SZ-YM
Die-cast aluminum trunnion is easily adapted to many surfaces and allows easy fixture aiming angles.

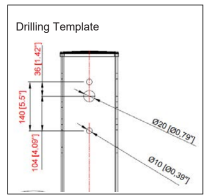


U Shaped Mount: SZ-UM Can be converted into a floodlight

### **Mounting Dimensions**



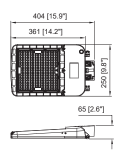


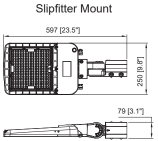


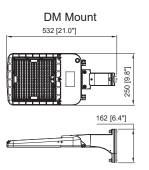
# **DIMENSION**

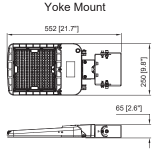
unit: inch/mm

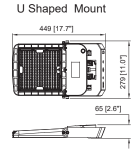
## 70W/100W/150W



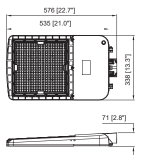








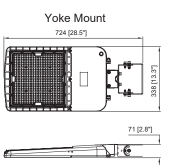
### 200W/240W/300W

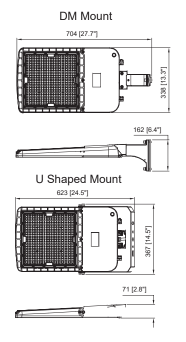


79 [3.1"]

Slipfitter Mount

768 [30.2"]





## **EPA OF AREA LIGHT**

Item	-			-			
	1	2 @90°	2 @120°	2@180°	3 @90°	3 @120°	4 @90°
70W/100W/150W	0.3632	0.6849	0.8861	0.7264	1.0481	1.2078	1.0481
200W/240W/300W	0.4758	0.8091	1.059	0.9516	1.2849	1.3923	1.2849

## **PHOTOMETRICS**

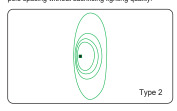
SZ offers a complete set of optical systems to meet every site lighting requirement. These systems provide remarkable flexibility in precisely matching light distribution patterns to specific site requirements.

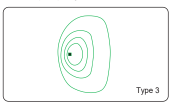
Type 2 optics are ideal for applications where there is a need to space the luminaires farther apart along a road or pathway. The light distribution pattern is optimized for elongated areas, allowing for greater pole spacing without sacrificing lighting quality.

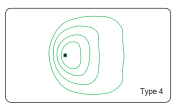
Type 3 optics produce an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. In a back-to-back configuration, it creates a rectangular pattern which can extend pole spacings.

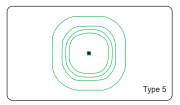
Type 4 is suitable for applications where light is primarily required forward with minimal backlight. Typical installations include perimeter poles.

Type 5 optics produce a symmetrical square distribution pattern that distributes light equally on all sides of the luminaire. Type 5 luminaires is universal for most area lighting applications









ORDE	RING C	SUIDE	Exar	mple: SZ-PK150W-H1H-ACP		
Company Code	Fixture Type	Wattage	High Efficiency	Voltage	Sensor (optional)	CCT Kelvin
SZ Company Name	PK Parking Lot	150W 300W	<b>H1</b> High Efficiency	Blank 120-277V H 277-480V	Blank Without Photocell/Sensor MS Motion Sensor (option) P Photocell (option)	CCT Single CCT: 4000K, 5000K, 6500K (specify)  ACP Adjustable CCT and Power 150W: 70/100/150W 4000K/5000K/6500K 300W: 200/240/300W 4000K/5000K/6500K

# ACCESSORIES(Optional)

PK series features a backlight control which provides reduced pixilation and increased visual comfort without compromising performance. External Glare Shield: sold separately or as an accessory.







# Sensor (Optional)



**SZ- MS-MH1**Plug-and-Play Microwave and Photocell Sensor



SZ-PS-A
Plug-and-Play
Photocell Sensor



**SZ- MS-MH1K5**Plug-and-Play Microwave and Photocell Sensor, 5 Manual Switches, easy programming



SZ-MS-RC1 Sensor Remote

## ADDITIONAL MOUNTING ACCESSORIES

