



#### General Description:

The EX-LITE Lot Light is a perfect fixture for parking lot poles and a perfect replacement for all shoebox style flood light that widely used everywhere.

#### Construction:

- Stylish low-profile body that minimizes wind load and retains aesthetic pleasing appearance.
- Corrosion resistant polyester powder coat finish, available in custom colors
- Independent driver compartment separated from light engine that optimizing driver lifespan.
- Cast aluminum structure that resists high shock and vibration

#### Mounting:

- Multiple mounting options are available providing a solution for most outdoor applications like area, roadway, wall mount, flood, building accent and billboard lighting.

#### Electrical:

- High Power Factor, low THD UL listed driver with 10KV surge protection.
- Universal line voltage input 120-277V, 347/480V optional
- FCC compliant
- 0-10V dimmable optional

#### Optical:

- IES Type III, Type IV and Type V distribution patterns
- Optics are interchangeable and easily replaceable
- Optional house side shield/visor
- Full range CCT from 3000K to 5000K

#### Controls:

- NEMA twist lock photocontrol and receptacle
- Bi-Level occupancy sensor with wireless App control
- Luminaire wireless interlinking

#### Working Temperature:

- Up to 140F thanks to advanced heatsink design

#### Warranty:

- 5 years' warranty for complete fixture

#### Listings:

ETL  
FCC  
DLC Premium 5.1



#### Ordering Information:

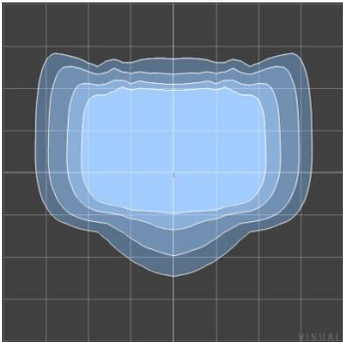
Ordering SKU	Wattage	CCT	Optic	Color	Control	Mounting	Input Voltage
<b>SAL</b>	<b>100W=100W</b>	<b>50K=5000K</b>	(blank)=Type IV	(blank)=Bronze, Std	(blank)=none, Std	<b>ARM1=Arm mount square pole</b>	(blank)=120-277V, Std
Arch. Pole Light	<b>150W=150W</b>	<b>40K=4000K</b>	<b>T3=Type III</b>	<b>BL=Black</b>	<b>OCC=Bi-Level Occupancy Sensor</b>	<b>ARM2=Arm mount round pole</b>	<b>HV=347-480V</b>
	<b>200W=200W</b>	<b>30K=3000K</b>	<b>T5=Type V</b>	<b>WH=White</b>	<b>PCN=NEMA Photocell</b>	<b>SF=Slipfitter</b>	
	<b>240W=240W</b>			<b>GR=Gray</b>		<b>WM=Wall Mount</b>	
	<b>300W=300W</b>					<b>TB=Trunnion Bracket</b>	

# LED Parking Lot Lights

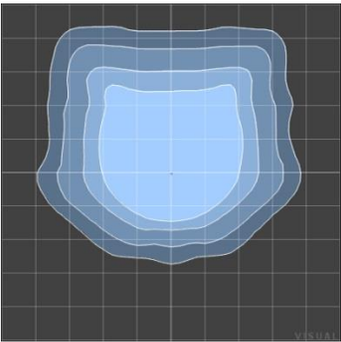
**Specs:**

Family Model	Wattage	Lumens	lm/W	CCT	CRI
SAL-100W	100W	14,000lm	140lm/W	4000K/5000K	75+
SAL-150W	150W	21,000lm	140lm/W	4000K/5000K	75+
SAL-200W	200W	28,000lm	140lm/W	4000K/5000K	75+
SAL-240W	240W	36,000lm	140lm/W	4000K/5000K	75+
SAL-300W	300W	45,000lm	140lm/W	4000K/5000K	75+

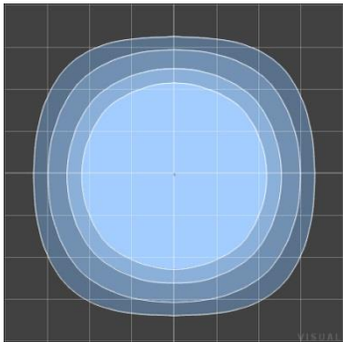
**Photometrics:**



Type III



Type IV



Type V

**Mounting Options:**



Slip Fitter



Arm Mount (w knuckle)



Wall Mount



Trunnion Bracket

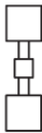
**MOUNTING CONFIGURATION**



Wall/Trunnion



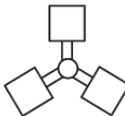
Arm1



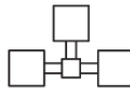
Arm1



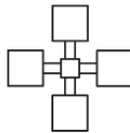
Arm1



Arm 2



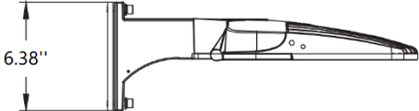
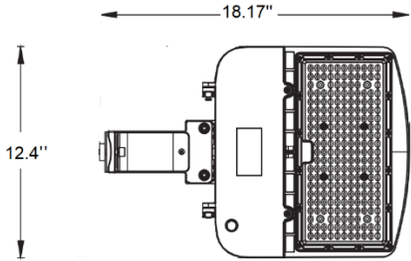
Arm1



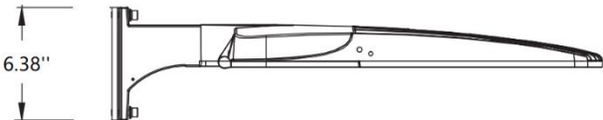
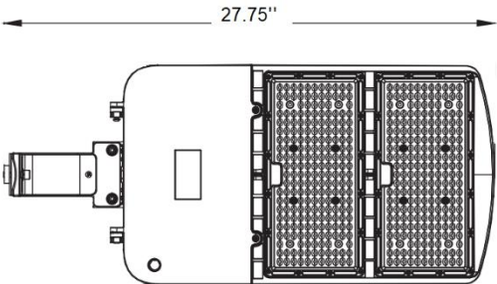
Arm1

# LED Parking Lot Lights

## Dimensions:



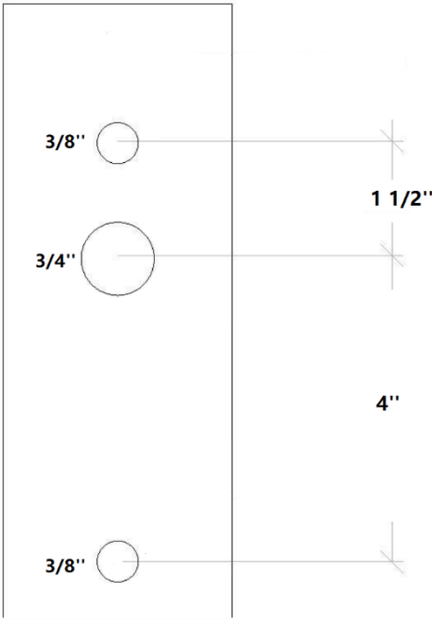
**100W/150W**



**200W/240W/300W**

## EPA Ratings:

Fixture Package	Single	2@90°	2@180°	3@90°	3@120°	4@90°
100W/150W	0.7	1	1.4	1.7	1.8	2
200W/240W/300W	0.8	1.2	1.6	1.9	2	2.4



**Drill Template**