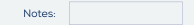
Project:	Туре:	







Date:

# **RAY8S-LED Bollard LED**

# **IDEAL APPLICATIONS**





**Parkettes** 





# **DESCRIPTION:**

The RAY8S-LED bollard is a square architectural bollard in a sleek design that provides uniform, even illumination. The RAY8S is available with a type V and III distributions.

# **FEATURES:**

## Construction

• Body is made from extruded aluminum and has a custom designed twist lock mechanism for secure and easy installation. The cast aluminum base is secured with stainless steel set screws. Body has a powder coat finish.

• Two light distributions available; Type V (360°) is standard. Type III (270°) is an option.

#### **LEDs**

 Colour temperature is 4000K standard, 5000K and 3000K are available as options.

## **Electrical**

• Unit has high e iciency 120-277V drivers.

## Mounting

Cast aluminum base is secured with stainless steel screws.

### **Finish**

· Standard powder coat finish is bronze or matte black, Custom colors are available upon request.

PECIFICATIONS	RAY8S-LED25	RAY8S-LED35
Watts (W)	25	34.2
Lumens (Maximum)	3494	4833
Efficacy (Lm/W)	139.9	141.3
Beam Distribution	Type V - 270°	Type V - 360°*
Color Temp	3000K/40	00K*/5000K
Voltage	120-	277V*
CRI		75
THD	16	5.9%
Dimming	0-10V I	Dimming
PF	(	).9
LED Life @ 100,000 Hours	7	6%
Finish	Bronze*, Matte B	lack, Custom Color
Housing Details	Alun	ninum
Lens Details	Clear	PC Lens
Operating Temp.	-30°C	to 40°C
Certifications		ocation, IP65

\* Standard Configuration

Note: Specs mentioned above are for 120-277V, 4000K CCT. Please refer to the table on page 3 for specifications of other configurations





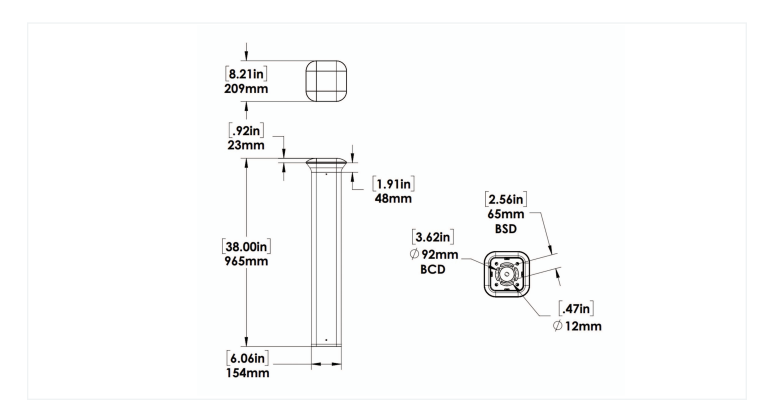








# **DIMENSIONS:**





AMPERAGE DRAW & SURGE PROTECTION								
	CURF	RENT (A) FOR MAX	IMUM WATTAG	SURGE PROTECTION (kV)				
	120V	208V	240V	277V	120-277V			
RAY8S-LED	0.31A	0.18A	0.16A	0.14A	2kV			
TM-21 ESTIMATED LUMEN MAINTENANCE								
	50,00	0 Hours	rs 100,000 Hours					
RAY8S-LED	87.2% 81.29		81.2%	75.6%				
WEIGHTS (Ibs)								
RAY8S-LED			17.2					

SPECIFICATIONS								
Model Number	Voltage (V)	Power (W)	Light Output (lm)	Efficacy (lm/W)	THD (%)	PF	CCT (K)	B-U-G
RAY8S-LED25-B-3K-270-XXX-DIM	120-277	25	3257	130.4	16.9	0.903	3000	1-3-2
RAY8S-LED25-B-4K-270-XXX-DIM	120-277	25	3494	139.9	16.9	0.903	4000	1-3-2
RAY8S-LED25-B-5K-270-XXX-DIM	120-277	25	3568	142.9	16.9	0.903	5000	1-3-2
RAY8S-LED35-B-3K-360-XXX-DIM	120-277	34	4505	131.8	16.9	0.903	3000	2-3-2
RAY8S-LED35-B-4K-360-XXX-DIM	120-277	34	4833	141.3	16.9	0.903	4000	2-3-2
RAY8S-LED35-B-5K-360-XXX-DIM	120-277	34	4935	144.3	16.9	0.903	5000	2-3-2



# **ORDERING GUIDE:**

RAY8S-LED	_					DIM	
Fixture	Wattage	Voltage	Color Temp.	Optics	Finish	Dimming	Misc.
RAY8S-LED	LED35	B - 120-277V*	3K - 3000K	360 - Type V*	BRZ - Bronze*	DIM - 0-10V Dimming	BLANK
			4K - 4000K*	(Only Available in LED35)	BLK - Matte Black	Dillilling	SP10 - 10kV Surge Protection
		5K - 5000K	270 (Type IV)	CST - Custom Color			
				(Only available in LED25)			

<sup>\*</sup> Standard Configuration