# Casey

#### **OUTDOOR PRODUCTS**

**BOLLARD** 

Casey is a round bollard that features outstanding photometric performance, uniform illumination, low-profile design, high efficacy, long lifespan, and easy installation. It is made of die-cast aluminum housing with UV resistant powder coat finish offers outstanding corrosion protection. Shredded is designed for landscape lighting places, and it is suitable for all kinds of indoor and outdoor garden environment lighting, These fixtures are ideal for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities.



OPERATING & ELECTRICAL			
INPUT VOLTAGE	120-347 Vac		
POWER FACTOR	0.9		
DIMMING	0-10V dimming		
TOTAL HARMONIC DISTORTION (THD)	<20%		

	PERFORMANCE
LEMENS PER WATT	150 LPW at 70CRI
POWER CONSUMPTION	24/19/14W
BEAM ANGLE	360°

MECHANICAL & HOUSING				
<b>SIZE</b> height				
HOUSING	Corrosion-resistant aluminum-cast housing			
LENS	polycarbonate lens with internal louvers.			
FINISH	UV resistant powder coat Black finish offers outstanding corrosion Protection.			

APPLICATION CONDITION				
AMBIENT TEMPERATURE RANGE -40 °C to 45°C				
PROTECTION IP65 rated Surge Protector 10KV				

### **COMPATIBLE MOUNTING**

MOUNTING

Concrete anchor mounted on aluminum-cast plate

### WARRANTY

#### **SYSTEM WARRANTY - 5 YEARS**

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

#### **LUMEN MAINTENANCE -** L70 at 50,000 hours

Rated for 70% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES)



DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-OD-CS	-CA	-24W	-TCP	-70	-вк

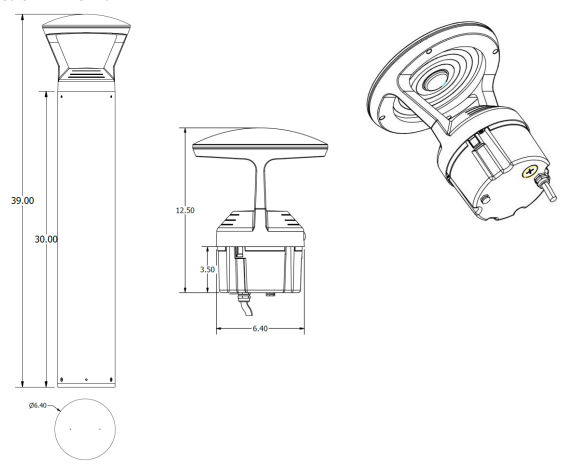
### **ORDERING GUIDE**

#### EXAMPLE: AE-OD-SH-CA-24W-TCP-70-BK

FIXTURE FAMILY	INPUT VOLTAGE	POWER	ССТ	CRI	FINISH
AE-OD-CS	-CA	-24W	-TCP	-70	-BK
AE-OD-CS Outdoor products Casey Bollard Fixture	-CA 120-347Vac Input voltage range	-24W Power switchable 24/19/14W 3600/2850/2100lm	-TCP CCT Selectable 3000/4000/5000K	<b>-70</b> 70 CRI	-BK powder coat black

# **PRODUCT DIMENSIONS (in inches)**

AE-OD-CS-CA-24W-TCP-70-BK





DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-OD-CS	-CA	-24W	-TCP	-70	-BK

### **LUMEN ESTIMATE**

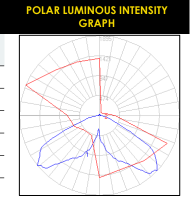
Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

LUMEN ESTIMATE ADJUSTMENT FACTORS			
CCT	3000K	4000K	5000K
70CRI	1	1.06	1.09

### PHOTOMETRIC DATA

AE-OD-CS-CA-24W-TCP-70-BK 24 WATT 3000K CCT

ZONA	ZONAL LUMEN SUMMARY				
ZONE	LUMENS	% OF FIXTURE			
0-20°	238.51	6.5			
0-30°	610.47	16.7			
0-40°	1189.77	32.5			
0-60°	2743.28	74.9			
0-80°	3491.45	95.3			
0-90°	3562.22	97.3			



AE-OD-CS-CA-24W-TCP-70-BK 24 WATT 4000K CCT

ZONE	LUMENS	% OF FIXTURE
0-20°	253.44	6.6
0-30°	649.98	16.8
0-40°	1275.86	33
0-60°	2919.88	75.5
0-80°	3700.68	95.7
0-90°	3767.09	97.5

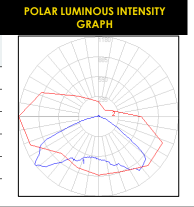
**ZONAL LUMEN SUMMARY** 

GRAPH				
2105				

**POLAR LUMINOUS INTENSITY** 

AE-OD-CS-CA-24W-TCP-70-BK 24 WATT 5000K CCT

ZONAL LUMEN SUMMARY				
ZONE	LUMENS	% OF FIXTURE		
0-20°	243.4	7.7		
0-30°	571.24	18		
0-40°	1063.09	33.4		
0-60°	2231.54	70.2		
0-80°	2986.86	93.9		
0-90°	3089.14	97.1		



eralux®

Casey

OUTDOOR PRODUCTS
BOLLARD

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-OD-CS	-CA	-24W	-тср	-70	-вк

### **OVERVIEW**

# MULTIPLE OPTIONS

Available in multiple CCT and power. It comes with 3 different selectable CCT 3000, 4000, and 5000K. Also, with three power selection; 14, 19 and 24W.





# INTEGRATED PHOTOCELL

This fixture comes with an integrated photocell. This saves energy by lighting the fixture in darkness.

# **PREMIUM MATERIALS**

This round bollard is made of die-cast aluminum housing for enhanced thermal heat dissipation and structural integrity.



UV resistant powder coat finish offers outstanding corrosion protection.



