

Introducing the Ida Series, with its sleek and distinguished high-quality look for our outdoor flood fixture. Made with robust die casting aluminum and tempered glass optical lenses, being IP65 rated, the Ida series can withstand the harshest of outdoor elements. It also allows flexibility on field with its CCT and power selectable options, perfect for lighting spaces such as gardens, balconies, public areas and other outdoor areas.

IDA

OUTDOOR PRODUCTS

Outdoor flood light

	IP	55	eralux	RTIFIED FOR THE UL FOR DETAILS	ROHS
DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-OD-ID	- s	-CA-8SC1-010	-	-BZ

eralux®

<b>OPERATING &amp; ELECTRICAL</b>					
INPUT VOLTAGE	120-347 V				
POWER FACTOR 0.9					
DIMMING	0 – 10 V dimming				
TOTAL HARMONIC DISTORTION (THD)	<20%				

PERFORMANCE					
LUMENS PER WATT ~140 LPW at 80CRI and 4000					
POWER CONSUMPTION	15/25/35W and 45/60/80W				
DISTRIBUTION	7H * 7V				

MECHANICAL & HOUSING				
HOUSING	Die casting aluminum for increased rigidity and strength			
LENS	High translucent tempered glass lenses ensures high efficiency light output for a clean, evenly illuminated surface with minimal glare			
FINISH	Bronze			
POWER SUPPLY	Factory wired electronic LED driver			
LED BOARD	LED Array			

APPLICATION CONDITION					
AMBIENT TEMPERATURE RANGE -40 °C to 40°C					
PROTECTION	LED fixture IP65 rated				
<b>SURGE PROTECTION</b> 4kV and 6kV LN-PE					

COMPATIBLE MOUNTING				
MOUNTING	Knuckle Mount Trunnion Bracket			

### 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 - L85 at 50,000 hours

Rated for 85% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES)

eralux®	DATE PROJECT NAME	
IDA	TYPE	
OUTDOOR PRODUCTS	QTY	
Outdoor flood light	ORDERING CODE	AE-OD-ID - S -CA-8SC1-010BZ

### **ORDERING GUIDE**

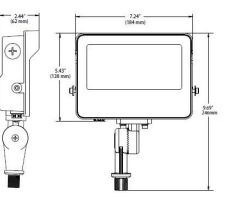
EXAMPLE: AE-OD-ID-35S-CA-8SC1-010-A-BZ

FIXTURE FAMILY	PO	WER	INPUT VOLTAGE	CRI	ССТ	DIMMING	MOUNTING	FINISH
AE-OD-ID	-	S	-CA	-8	SC1	-010	-	-BZ
AE-OD-ID ERALUX IDA Series outdoor flood		-CA 120V-347 V input voltage	<b>SC1</b> 3000K/4000K/ 5000K CCT selectable	<b>-010</b> 0 – 10 V dimming	<b>-A</b> Knuckle Mounted	<b>-BZ</b> Bronze Finish		
light fixture	-80S 45/60/80 selectat						<b>-B</b> Trunnion Mounted	
	selector	Jie					<b>-E</b> No Brackets	

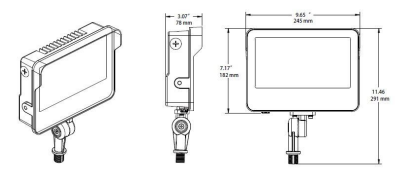
### **PRODUCT DIMENSIONS (in mm)**

AE-OD-ID-35S-CA-8SC1-010-A-BZ





AE-OD-ID-80S-CA-8SC1-010-A-BZ



eralux®	DATE PROJECT NAME	
IDA	TYPE	
OUTDOOR PRODUCTS	QTY	
Outdoor flood light	ORDERING CODE	AE-OD-ID - S -CA-8SC1-010BZ

### LUMEN ESTIMATE

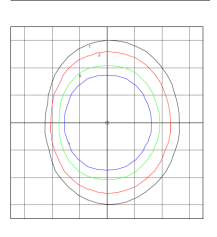
Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

LUMEN ESTIMATE ADJUSTMENT FACTORS						
CCT	2700K	3000K	3500K	4000K		
PREMIUM (90CRI)	.96	1	1.03	1.06		

#### **PHOTOMETRIC DATA**

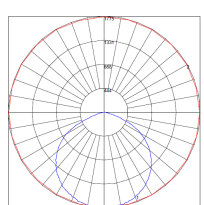
AE-OD-ID-35S-CA-8SC1-010-X-BZ

35W 4000K



GRID DISTANCES WITH A MOUNTIING HEIGHT OF 10' A

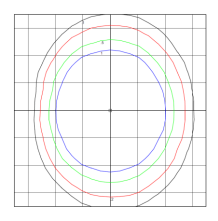
AFG

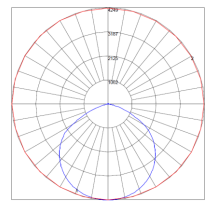


POLAR LUMINOUS INTENSITY GRAPHS

### AE-OD-ID-80S-CA-8SC1-010-X-BZ

80W 4000K





# eralux® IDA OUTDOOR PRODUCTS Outdoor flood light

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-OD-ID	- s	-CA-8SC1-010	-	-BZ

## OVERVIEW



# **MOUNTING METHOD**

Select from knuckle mount or Trunnion bracket mounting methods.

### PROTECTION

Integrated surge protection, LED fixture and driver IP65 rated all allows for protection against harsh environmental conditions.

## **PREMIUM DESIGN & MATERIALS**

Aluminum die cast housing for superior thermal heat dissipation, strength, and rigidity. Integrated fin heat dissipation structure built into the fixture's housing provides long lasting LED and driver function.

### SELECTIVITY

With selectable on field power and color temperature, this fixture enables you to customize your unique fixture to your project space.