





The DUA Multi-head provides the elegance and flexibility of multi-heads that set provides the ultimate lighting environments. The DUA series features two possible pairs of light engines ranging from 20W to 50W for the two heads. Each head is powered independently providing a second failure mode. This fixture also comes standard with 0-10V as well as phase dimming enabling the electrician freedom of choice for controls. Further, the spring mechanisms enables a fast installation.

DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-DL-DUA-	-	-	-UV	-X	-

OPERATING & ELECT	RICAL
INPUT VOLTAGE	120-277 Vac
POWER FACTOR	>0.9
TOTAL HARMONIC DISTORTION (THD)	<20%

PERFORMANCE										
LUMENS PER WATT	80 LPW at 90CRI @ 3000K									
BEAM ANGLE	15°, 24°, 38°, 55°									
DIMMING	0-10V external dimming Triac Dual dimming									
POWER	2X25W 2X20W 2X15W 2X10W									

MECHANICAL & HOUSING							
HOUSING	Brushed metal						
LENS	PMMA and high transmittance lens						
FINISH	Brushed metal providing an elegant finish offered in white and black						
POWER SUPPLY	Factory wired electronic LED driver						
LED BOARD	COB						

APPLICATION CO	ONDITION
AMBIENT TEMPERATURE RANGE	-10 °C to 40°C
PROTECTION	IP20

### **COMPATIBLE MOUNTING**

**MOUNTING** Gypse and T-grid with frame kit

### 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-DL-DUA-	-	-	-UV	-	-x	-

# **ORDERING GUIDE**

### EXAMPLE: AE-DL-DUA-4-35-24-UV-50W-X

FIXTURE FAMILY	DIMENSION	сст	BEAM ANGLE	INPUT VOLTAGE	POWER	CONTROLS	FINISH
AE-DL-DUA	-	-	-	-UV	-	-X	-
AE-DL-DUA  DUA Series  Multi-heads	-3 3 inches (2x10W) (2X15W) Comes with AE-DL-KN-3-	<b>-27</b> 2700K CCT	-15 15° Beam angle	<b>-UV</b> 120-277 V	-20W 20 watts (2X10W) 1,600 lumens	-X 0-10V external dimming & Triac Dual dimming	[LEAVE BLANK] White trim
	SA5	-30 3000K CCT	-24 24° Beam angle	(		diriiriii	
	-4 4 inches (2x25W) Comes with AE-DL-KN-4- SA3	-35 3500K CCT	-38 38° Beam angle		-40W 40 watts (2X20W) 3,600 lumens		-BKT Black trim
		-40 4000K CCT	-55 55° Beam angle		-50W 50 watts (2X25W) 4,400 lumens		

# **ACCESSORIES**

Ordered separately

#### **EXAMPLE: AE-DL-FRKT-DUA-3**

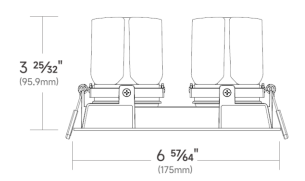
FIXTURE FAMILY	SERIES	SIZE				
AE-DL-FRKT	-DUA	-				
AE-DL-FRKT ERALUX Frame kit	-DUA DUA series	-3 Compatible with 3 inches DUA 165mmx80mm Cutout  -4 Compatible with 4 inches DUA 205mmx95mm Cutout				

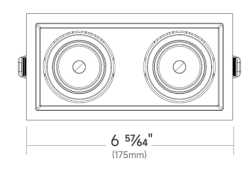


DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-DL-DUA-	-	-	-UV	-x	-	

## **PRODUCT DIMENSIONS**

AE-DL-DUA-3

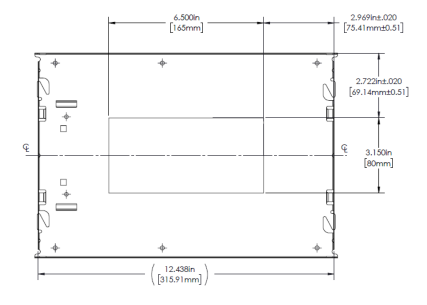


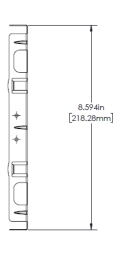


Cut out: 6 ½" x 3 5/32" (165x80mm)

AE-DL-FRKT-DUA-3

Ordered separately



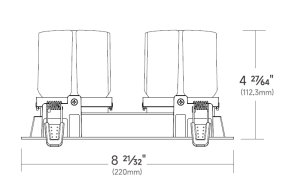


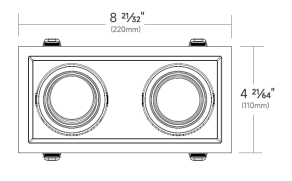


DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-DL-DUA-	-	-	-UV	-	-x	-

## **PRODUCT DIMENSIONS**

AE-DL-DUA-4





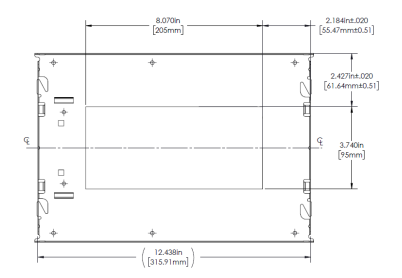
Cut out: 8 5/4" x 3 4//4" (205x95mm)

## **Ceiling Thickness:**



AE-DL-FRKT-DUA-4

Ordered Separately

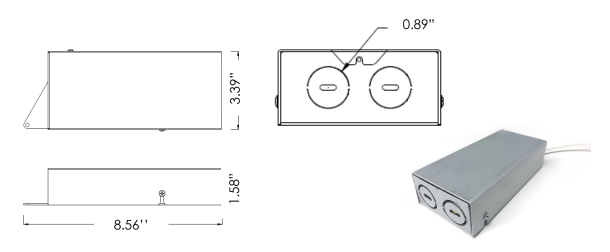




DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-DL-DUA-	-	-	-UV	-	-x	-

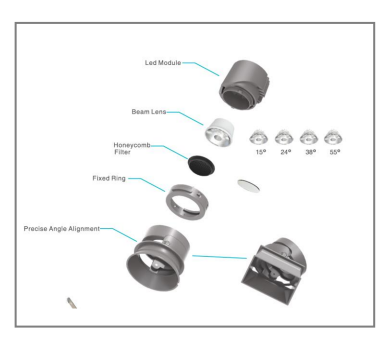
# **DIMENSIONS** (in mm)

Accompanied Junction Box 2 Per fixture



# **PRODUCT ASSEMBLY GUIDE**







DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-DL-DUA-	-	-	-UV	-	-x	-

### **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		
NORMAL (90CRI)	.94	1	1.02	1.03		

### PHOTOMETRIC DATA

AE-DL-DUA-4-30-15-UV-50W-X

4 inch

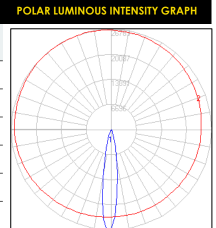
3000K CCT

15°

50W

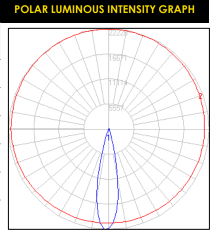
50W

ZONAL LUMEN SUMMARY						
ZONE	LUMENS	% OF FIXTURE				
0-20°	2894.47	82.80				
0-30°	3300.54	94.40				
0-40°	3378.77	96.70				
0-60°	3400.78	97.30				
0-80°	3405.15	97.40				
0-90°	3406.02	97.70				



AE-DL-DUA-4-30-24-UV-50W-X
4 inch
3000K CCT
24°

ZONAL LUMEN SUMMARY							
ZONE	LUMENS	% OF FIXTURE					
0-20°	3330.7	87.90					
0-30°	3606.33	95.10					
0-40°	3673.34	96.90					
0-60°	3691.09	97.40					
0-80°	3694.65	97.50					
0-90°	3695.48	97.50					





DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-DL-DUA-	-	-	-UV	-	-x	-

# PHOTOMETRIC DATA (CONTINUE)

AE-DL-DUA-4-30-38-UV-50W-X

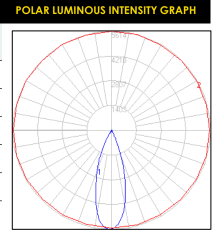
4 inch

3000K CCT

38°

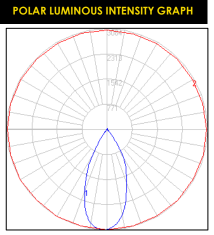
50W

ZONAL LUMEN SUMMARY							
ZONE	LUMENS	% OF FIXTURE					
0-20°	2725.03	71.60					
0-30°	3586.64	94.30					
0-40°	3683.78	96.80					
0-60°	3705.66	97.40					
0-80°	3709.01	97.50					
0-90°	3709.84	97.50					



AE-DL-DUA-4-30-55-UV-50W-X
4 inch
3000K CCT
55°
50W

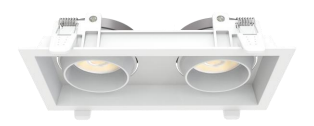
ZONAL LUMEN SUMMAR I						
ZONE	LUMENS	% OF FIXTURE				
0-20°	1872.95	48.80				
0-30°	3150.8	82.10				
0-40°	3678.19	95.80				
0-60°	3737.8	97.40				
0-80°	3742.03	97.50				
0-90°	3742.84	97.50				



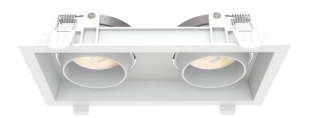


DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-DL-DUA-	-	-	-UV	-x	

## **OVERVIEW**







## SUPER MODULAR DESIGN

Unique super modular design making the assemble and disassemble process toolless and effortless. Lens changing and trim changing can be easily done in just one minute.

### **FLEXIBLE HEADS**

Limitless possibilities with the possibility to aim and adjust the heads in many directions to achieve the desired lighting experience.

# **ELECTRICALS**

Product comes either with 20W or 50W package enabling profound adaptability to your ceiling requirements. Also comes standard with dual dimming such as 0-10V and phase dimming.

# **HIGH-END FIXTURE**

Radial engine shape conveniences wire arrangement and reduces engine weight without sacrificing aesthetics.