

IP 65





IK 08



# **INDUSTRIAL FIXTURES**

LUMINA

Round High Bay

The Lumina Series industrial luminaire is made of robust materials that can withstand tough environments. Its high lumen efficacy and various power and CCT variations allow it to stand out. The Lumina series comes standard with IP65, IK08 and NSF ratings making it the prime solution for harsh conditions environment.

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING	AE-IL-LM	W-	8	_	G(120)-

<b>OPERATING &amp; ELECTRICAL</b>					
INPUT VOLTAGE	100-277V, 277-480V				
POWER FACTOR	0.9				
DIMMING	0-10V				
TOTAL HARMONIC DISTORTION (THD)	<20%				

APPLICATION CONSITION				
AMBIENT TEMPERATURE RANGE	-40 °C to 50°C			
PROTECTION	IP65 rated, IK10 impact protection			
CERTIFICATION	DLC Certified			

PERFOR	MANCE
LUMENS PER WATT	~150 LPW at 80CRI
POWER	320, 480W
BEAM ANGLE	120°

TE	M V	/ARR	ANTY -	- 5 YEARS	S	

# HOUSING HOUSING Unique cold forged magnesium aluminum alloy for superior heat dissipation, strength, and rigidity. Highly durable polycarbonate lens ensures and high transmittance lens. Glass lens available. FINISH Black POWER SUPPLY Factory wired electronic LED driver LED BOARD Light emitted source

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.

WARRANTY

SYS



"Not all product variations listed on this page are DLC qualified with the LUNA designation. Visit https://qpl.designlights.org/ to confirm qualification."

LUMEN MAINTENANCE - L70 at 100,000 hours

Rated for 70% initial lumen output at 100,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).

# **COMPATIBLE MOUNTING**

**MOUNTING** 

Suspended, ¾" NPT pole (with adapter)



DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	AE-IL-LM W- 8 G(120)-D

# **ORDERING GUIDE**

<b>EXAMPLE</b>	AE-IL-LM320W-840-U\	/-G(120)-D

FIXTURE FAMILY	POWER*	CRI	CRI & CCT	VOLTAGE	BEAM ANGLE*	DIMMING
AE-IL-LM	W-	8	-	-	G(120)-	D
AE-IL-LM  ERALUX Lumina industrial fixtures	<b>320W</b> - 320 Watts: 48,000 lumens	8 Normal 80 CRI	<b>30-</b> 3000K CCT	UV- 100-277Vac input voltage range	<b>G(120)-</b> 120° beam angle	D 0-10V dimming
round high bay			<b>35-</b> 3500K CCT			
	<b>480W</b> - 480 Watts: 72,000 lumens		<b>40-</b> 4000K CCT	HV- 277-480Vac input voltage range		
			<b>50-</b> 5000K CCT			

<sup>\* 320</sup>W & 480W (Both UV and HV)

### **ACCESSORIES**

Ordered separately, field installed

#### PENDANT MOUNT ADAPTER

AE-IL-LM-PENDANT 3/4" NPT pendant mount adapter (M10 screw) – black finish

**WIRE GUARD** 

AE-IL-LM-WG Wire guard

REFLECTOR

AE-IL-LM-RFL-ALU-60
AE-IL-LM-RFL-ALU-90
AE-IL-LM-RFL-PC-70

60° aluminum reflector
90° aluminum reflector
70° polycarbonate reflector for up light reflection

**BOTTOM LENS** 

AE-IL-LM-BL Bottom lens kit

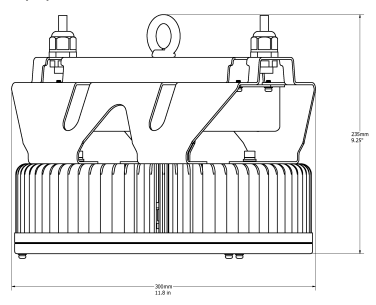
<sup>•</sup> are only available in 120° glass lens beam angles.



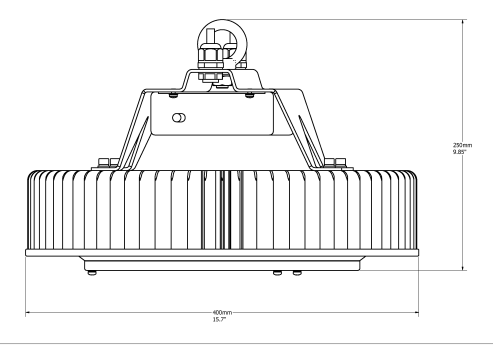
DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-LM	W-	8	-	-	G(120)-D

# **PRODUCT DIMENSIONS**

AE-IL-LM320W-8XX-UV-G(120)-D



#### AE-IL-LM480W-8XX-UV-G(120)-D





DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-IL-LM	W- 8	-	- G(120)-D

### **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 A	DJUSTMENT F	ACTORS		
ССТ	3000K	3500K	4000K	5000K
NORMAL (80CRI)	0.94	0.97	1	1.03

## PHOTOMETRIC DATA

AE-IL-LM480W-840-UV-G(120)-D

.120 DEGREE

.480 WATTS

.4000K CCT

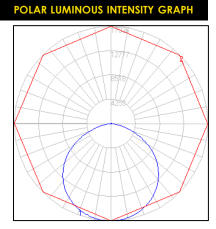
ZONAL LUMEN SUMMARY						
ZONE	LUMENS	% OF FIXTURE				
0-20°	9422.6	12.90				
0-30°	20163.74	27.70				
0-40°	33338.54	45.80				
0-60°	59499.71	81.80				
0-80°	71958.66	98.90				
0-90°	72369.74	99.50				

POLAR LUMINOUS INTENSITY GRAPH
19296

AE-IL-LM320W-850-UV-G(120)-D
.120 DEGREE
. 320 WATTS

.5000K	CCT

ZONAL LUMEN SUMMARY						
ZONE	LUMENS	% OF FIXTURE				
0-20°	6256.81	13.00				
0-30°	13376.23	27.80				
0-40°	22079.93	45.90				
0-60°	39339.53	81.90				
0-80°	47539.83	98.90				
0-90°	47861.28	99.60				





DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-LM	W-	8	-	-	G(120)-D

# **DLC MODELS**

DLC MODEL	PRODUCT ID
AE-IL-LM320W-830-HV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-8V3FIJ
AE-IL-LM320W-830-UV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-AJCXYP
AE-IL-LM320W-840-HV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-APNGY3
AE-IL-LM320W-840-UV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-516OD9
AE-IL-LM320W-850-HV70-80-[L7-15P;L5-15P;5-15P;Blank]	S-09JP4M
AE-IL-LM320W-850-HV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-GNJHY5
AE-IL-LM320W-850-UV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-5VQWMZ
AE-IL-LM480W-830-HV-70-[L7-15P;L5-15P;5-15P;Blank]	S-C8R7Y4
AE-IL-LM480W-840-HV-70-[L7-15P;L5-15P;5-15P;Blank]	s-vimc9r
AE-IL-LM480W-840-HV-70-[L7-15P;L5-15P;5-15P;Blank]	s-vimc9r
AE-IL-LM480W-840-HV-UV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-QRIK91
AE-IL-LM480W-840-UV-UV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-E50GJU
AE-IL-LM480W-850-HV-70-[L7-15P;L5-15P;5-15P;Blank]	S-4QP58G
AE-IL-LM480W-850-HV-UV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-A6Y31D
AE-IL-LM480W-850-UV-UV-G(120)-[L7-15P;L5-15P;5-15P;Blank]	S-QAYMTZ



DATE						
PROJECT NAME						
TYPE						
QTY						
ORDERING CODE	AE-IL-LM	W-	8	-	-	G(120)-D

### **OVERVIEW**

# **MULTIPLE ACCESSORIES**

Hook or 3/4" NPT pole mount options and multiple reflector styles are available.

# **PROTECTION**

IP65 protection from low-pressure water jets, IK10 rated against impacts.

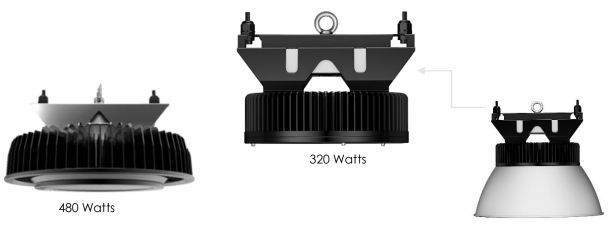


#### **ROBUST INDUSTRIAL APPLICATIONS**

Power options ranging up to 480 watts and 76800 lumens with multiple input voltage ranges up to 480V allow for wide jobsite flexibility.

# PREMIUM MATERIALS

Constructed from cold-forged aluminum which enables superior thermal management while providing increased structural strength.



60° Reflector