# LUMINA T

#### INDUSTRIAL FIXTURES

Round High Bay

The Lumina T 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 making it the prime solution for harsh conditions environment.

(	zra	วไเ	JX®
IP65	5 years WARRANTY Cralux	CERTIFIED	ROHS

DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-IL-LMT	-500W	-	-3050	-BK

## **OPERATING & ELECTRICAL**

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

PERFOR	MANCE
LUMENS PER WATT	~150 LPW at 80CRI
POWER	500/400/300W
BEAM ANGLE	90°

## **MECHANICAL & HOUSING**

HOUSING	Unique cold forged magnesium aluminum alloy for superior heat dissipation and radiation, strength, and rigidity. Active cooling heatsink.
LENS	Highly durable polycarbonate lens ensures and high transmittance Non-flicker, Anti-glare PC lens. Glass lens available.
FINISH	Black
POWER SUPPLY	Factory wired electronic LED driver
LED BOARD	Light emitted source

## **APPLICATION CONSITION**

AMBIENT TEMPERATURE RANGE

0 0

-40 °C to 50°C

PROTECTION

IP65 rated

## COMPATIBLE MOUNTING

#### MOUNTING

Hook mount

### 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 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).

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)



"DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified"

eralux®	DATE PROJECT NAME						
LUMINA T	TYPE						
	QTY						
NDUSTRIAL FIXTURES							
Round High Bay	ORDERING CODE	AE-IL-LMT	-5	00W	-	-3050	-BK

# **ORDERING GUIDE**

R

#### EXAMPLE: AE-IL-LMTCA-500W-D-3050-CA

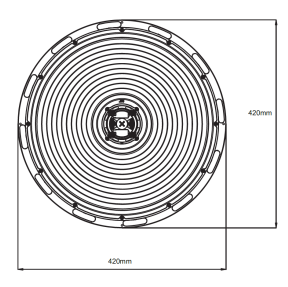
FIXTURE FAMILY	INPUT VOLTAGE	POWER	CONTROLS	ССТ	FINISH
AE-IL-LMT		-500W	-	-3050	-BK
<b>AE-IL-LMTCA</b> ERALUX Lumina T industrial fixtures round high bay	-CA 120-347V input voltage	-500W Power switchable 300/400/50W Lumen Switchable	<b>-D</b> 0-10V dimming	- <b>3050</b> CCT Switchable 30/40/50K	<b>-BK</b> Black finish
	-HV 277-480V input voltage	45000/60000/75000lm	-MS Microwave motion sensor		

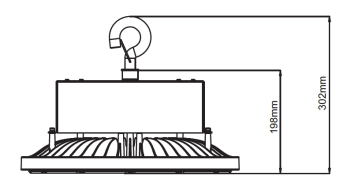
\*M10 Hook comes standard with the fixture.

\*\* 4FT Power Cord and Dimming wires.

# **PRODUCT DIMENSIONS**

AE-IL-LMT-300/400/500W-TCP-CA-D

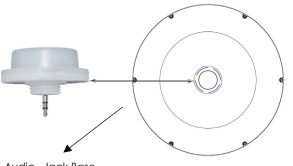


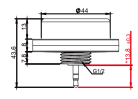


eralux®	DATE PROJECT NAME					
LUMINA T	TYPE					
	QTY					
INDUSTRIAL FIXTURES						
Round High Bay	ORDERING CODE	AE-IL-LMT	-500W	-	-3050	-BK

# **MOTION SENSOR**



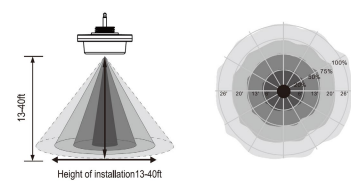






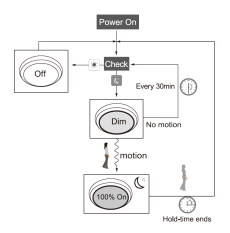
Audio –Jack Base

## Area Coverage



# Factory mode

Factory Del	ault Setting
Sensitivity	100%
Hold on time	5 min
Daylight Sensor	ON
Dimming level	30%
Dimming time	30 min



	DATE					
eralux®	PROJECT NAME					
LUMINA T	ТҮРЕ					
NDUSTRIAL FIXTURES	QTY					
INDUSTRIAL FIXTURES						
Round High Bay	ORDERING CODE	AE-IL-LMT	-500W	-	-3050	-BK
I IIAAENI ECTIAAATE						

## 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
NORMAL (80CRI)	0.94	1	0.97

# PHOTOMETRIC DATA

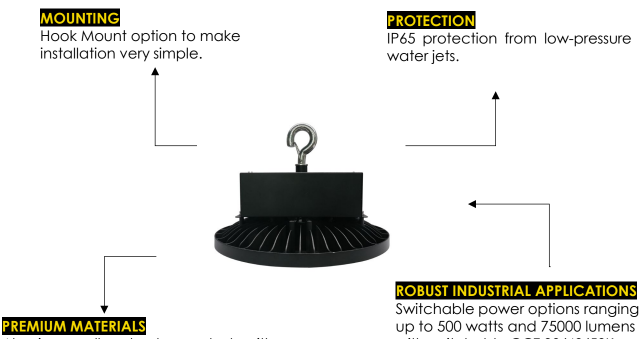
	ZON	AL LUMEN SUM	MARY	POLAR LUMINOUS INTENSITY GRAPH
AE-IL-LMTCA-500W-D-3050-CA 300 WATTS	ZONE	LUMENS	% OF FIXTURE	20076
4000K CCT	0-20°	10054.68	19.8	
	0-30°	21323.31	42	
	0-40°	33529.02	66	
	0-60°	46866.84	92.2	
	0-80°	50095.3	98.6	
	0-90°	50291.97	99	
	ZON	AL LUMEN SUM	MARY	POLAR LUMINOUS INTENSITY GRAPH
AE-IL-LMTCA-500W-D-3050-CA	ZON	AL LUMEN SUMA	MARY % OF FIXTURE	POLAR LUMINOUS INTENSITY GRAPH
500 WATTS			% OF	
	ZONE	LUMENS	% OF FIXTURE	
500 WATTS	<b>ZONE</b> 0-20°	<b>LUMENS</b> 15195.91	<b>% OF</b> FIXTURE	
500 WATTS	<b>ZONE</b> 0-20° 0-30°	LUMENS 15195.91 32239.33	<b>% OF</b> FIXTURE 19.8 41.9	
500 WATTS	<b>ZONE</b> 0-20° 0-30° 0-40°	LUMENS 15195.91 32239.33 50736.52	% OF   FIXTURE   19.8   41.9   66	

eralux®	DATE PROJECT NAME					
LUMINA T	TYPE					
	QTY			1		
INDUSTRIAL FIXTURES Round High Bay	ORDERING CODE	AE-IL-LMT	-500W	_	-3050	-BK
Koona nigh bay						

# **DLC MODELS**

DLC MODELF	PRODUCT ID
AE-IL-LMTCA-500W-[DS;MS]-3050[WH;BK]	S-VKYRYW

# **OVERVIEW**



Aluminum alloy body coated with black anti-corrosion coating surface to better realize heat radiation and heat dissipation

up to 500 watts and 75000 lumens with switchable CCT 30/40/50K allow for wide jobsite flexibility.



