TRON

OUTDOOR LED LIGHT

Round Canopy Light

The Tron outdoor luminaire is a durable, customizable lighting solution designed for parking garages. It offers adjustable power and color temperature options, with a 150° beam angle and high-reflectivity reflectors for efficient illumination. Its rugged design ensures it can withstand outdoor conditions.

Applications: Parking Garages | Building Entrance | Storage Facility | Loading Dock

lux®

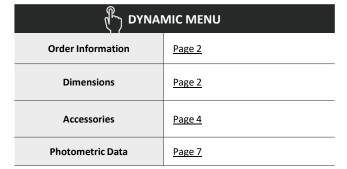
TYPE

ACC. QTY

PROJECT		
PN		
ACCESSORY PN		
NOTES		

OTY

DATE



Install Instruction link

SPECIFICATIONS

Input Voltage	120-347V
Power Factor	>0.9
Total Harmonic Distortion	<20%
Dimming	0-10V dimming
CRI	80 CRI
сст	30K 40K 50K
Efficacy	~120 lm/W
Power	45/60/80W
Ambient Temperature Range	-40°C to 45°C
Mounting Options	Surface Mount Pendant mount U-bracket mount
Controls	Motion Sensor Photocell 8W EM unit
Protection	IP65; suitable for wet locations IK08; impact resistance
Finish	White Bronze
Distribution	155°



PRODUCT FEATURES







Backup Battery







PRODUCT CERTIFICATIONS









Design Lights 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" page 4

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).

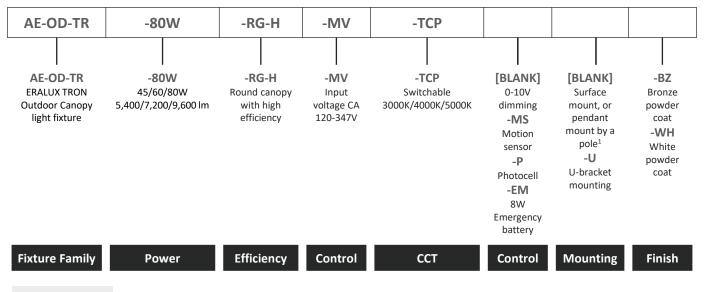
TRON

eralux®

OUTDOOR LED LIGHT Round Canopy Light



ORDERING GUIDE

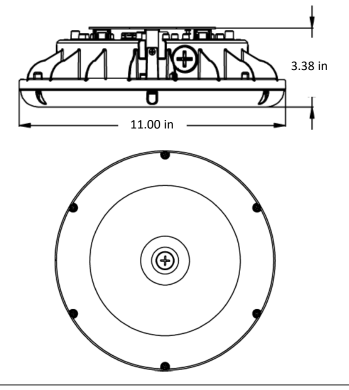


NOTES

Pole is provided by others.

DIMENSION - FIXTURE

AE-OD-TR-80W-RG-H-MV-TCP





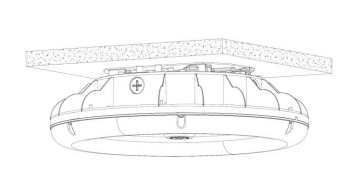
DIMENSION – MOUNTING OPTION

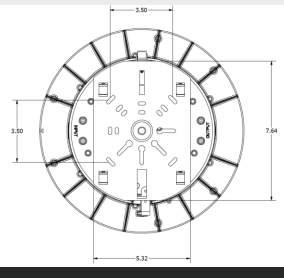


SURFACE MOUNT

Can be mount on ceiling or a wall.

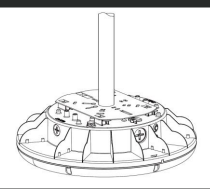
Screw position are shown on the right, and the dimensions are in inches.





PENDANT MOUNT

Can be suspended using a pole through a ¾ inch NPT.

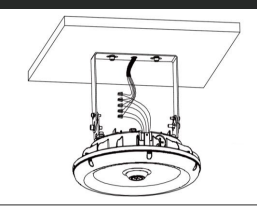


U-MOUNTING

Can be mounted using U-bracket.

The U-bracket can be adjusted to any desirable angle.

U-Bracket is needed for installation.



OUTDOOR LED LIGHT



Round Canopy Light

ACCESSORIES

PART NUMBER	DESCRIPTION	PICTURE
AE-IL-SB2-CA-MSKIT	Microwave motion sensor	
AE-IL-SB2-CA-REMOTE-CTRL	Remote control for the microwave motion sensor	
AE-WP-PHOTOCELL-CA	Photocell and daylight harvesting sensor 12V input voltage	
AE-OD-TR-U-BRACKET-BZ AE-OD-TR-U-BRACKET-WH AE-OD-TR-U-BRACKET-BK	U-bracket mounting bronze finish U-bracket mounting white finish U-bracket mounting black finish	



DLC MODEL	PRODUCT ID
AE-OD-TR-80W-RG-H-MV-TCP-[Blank,P,MS]-[BZ,BK,WH]	S-W18QRK

LUMENS AT DIFFERENT CCT

ITEM NUMBER	POWER	INPUT VOLATGE	зок сст	40К ССТ	50К ССТ
	45W		6324.7 lms	6797.6 lms	6764.7 lms
AE-OD-TR-80W-RG-H-MV-TCP-XX-ZZ	60W	120-347V	8252.2 lms	8923.1 lms	8732.5 lms
	80W	_	10507 lms	11337 lms	10972 lms

eralux®

OUTDOOR LED LIGHT Round Canopy Light

MOTION SENSOR

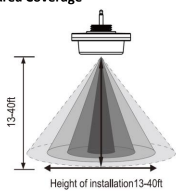
CODE	DESCRIPTION	PICTURE
AE-IL-SB2-CA-MSKIT	Plug in low-voltage microwave motion sensor	
AE-IL-SB2-CA-REMOTE-CTRL	Remote control for the motion sensor	1312 PA

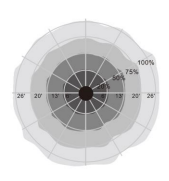
Factory mode

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

Power On Every 30min No motion Hold-time ends

Area Coverage





PHOTOCELL

PHOTOCELL

12V photocell available, can be placed on the side of the fixture, as shown in the image.







OUTDOOR LED LIGHT Round Canopy Light

EMERGENCY LED DRIVER (Integrated)

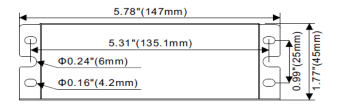
EMQ- 08300DO- HY OUTPUT POWER : 8W

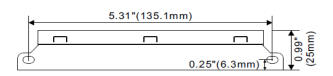
SPECIFI	CATION
Input voltage	100-347Vac
Input current	100mA max
Recharge time	24Hrs
Discharge time	1.5H
Emergency power	8W
Installation	Integrated inside fixture



Introducing a UL-listed emergency lighting solution for the US and Canada, featuring high output voltage, self-testing, and overcharge/discharge protection. Compliant with UL924 and CSA C22.2 NO.141, it's suitable for field or factory installation and integrates seamlessly with LED drivers. With low energy consumption and Title20 compliance, it offers 8W emergency power options, a quick 24-hour recharge time, and 1.5-hour discharge time.

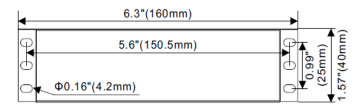
DRIVER DIMENSIONS

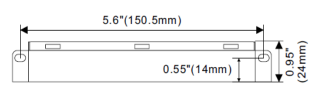




BATTERY DIMENSIONS

8W VERSION





PHOTOMETRIC DATA

IVIETRIC DA					
PA	ART NUMBER	zo	NAL LUMEN SU	MMARY	POLAR LUMINOUS INTENSITY
AE-OD-TR-80\	W-RG-H-MV-TCP-XX-	BZ Zone	Lumens	% Fixture	T3R
Wattage	45W	0-20°	537.58	7.9	100
сст	4000K	0-30°	1246.07	18.2	
Distribution	150°	0-40°	2214.69	32.4	1935
		0-60°	4688.05	68.6	
		0-80°	6304.56	92.3	
		0-90°	6547.8	95.9	
	CONE DISTRIBUT	rion			ISO FOOTCANDLE PLOT
	Center Beam Fc	Beam Wid	lth	Distanc	es are in units of mounting height 20ft
2.59	213 fc	9.1 ft	14.4 ft	4 ^{3 2}	1 0 1 2 3
2.5ft	53.2 fc	18.1 ft	28.8 ft	3	
5.0 R	23.6 fc	27.2 ft	43.2 ft	2	
7.5ft 10.0ft	13.3 fc	36.3 ft	57.5 ft	1	
12,5R	8.51 fc	45.3 ft	71.9 ft	0	
12,510	5.91 fc	54.4 ft	86.3 ft	1	
Vert.	Spread: 122.3°			3	2 tc 1 fc
■ Vert. : ■ Horiz.		zo	NAL LUMEN SU	3	POLAR LUMINOUS INTENSITY
■ Vert. : ■ Horiz.	Spread: 122.3° Spread: 141.7°		NAL LUMEN SU Lumens	3	■ 1 fc ■ 0.2 fc
■ Vert. : ■ Horiz.	Spread: 122.3° Spread: 141.7°			3 4	■ 1 fc ■ 0.2 fc
Vert. Horiz.	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX-	BZ Zone	Lumens	3 4 MMARY % Fixture	■ 1 fc ■ 0.2 fc
Horiz. Horiz. AE-OD-TR-80\ Wattage	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W	BZ Zone	Lumens 896.22	MMARY % Fixture 7.9	■ 1 fc ■ 0.2 fc
Vert. Horiz. PA AE-OD-TR-80 Wattage CCT	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W	BZ zone 0-20° 0-30°	896.22 2076.29	3 4 MMARY % Fixture 7.9 18.2	■ 1 fc ■ 0.2 fc
Vert. Horiz. AE-OD-TR-80V Wattage	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W	BZ zone 0-20° 0-30° 0-40°	896.22 2076.29 3690.21	3 4 IMMARY % Fixture 7.9 18.2 32.4	■ 1 fc ■ 0.2 fc
Vert. Horiz. AE-OD-TR-80V Wattage	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W	BZ Zone 0-20° 0-30° 0-40° 0-60°	896.22 2076.29 3690.21 7814.08	% Fixture 7.9 18.2 32.4 68.6	■ 1 fc ■ 0.2 fc
Horiz. PA AE-OD-TR-80 Wattage CCT	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W	D2 Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90°	896.22 2076.29 3690.21 7814.08	% Fixture 7.9 18.2 32.4 68.6 92.3	■ 1 fc ■ 0.2 fc
Vert. Horiz. AE-OD-TR-80V Wattage	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W 4000K 150°	D2 Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90°	896.22 2076.29 3690.21 7814.08 10513.15 10920.34	% Fixture 7.9 18.2 32.4 68.6 92.3 95.9	POLAR LUMINOUS INTENSITY T3L ISO FOOTCANDLE PLOT es are in units of mounting height 20ft
Vert. Horiz. PA AE-OD-TR-80 Wattage CCT Distribution	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W 4000K 150° CONE DISTRIBUT	DZ Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90°	896.22 2076.29 3690.21 7814.08 10513.15 10920.34	3 4 MMARY % Fixture 7.9 18.2 32.4 68.6 92.3 95.9 Distance 4 3 2	POLAR LUMINOUS INTENSITY T3L ISO FOOTCANDLE PLOT es are in units of mounting height 20ft
Vert. Horiz. PA AE-OD-TR-80V Wattage CCT Distribution	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W 4000K 150° CONE DISTRIBUT	DZ Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° TION Beam Wid 9.1 ft	Lumens 896.22 2076.29 3690.21 7814.08 10513.15 10920.34	3 4 IMMARY % Fixture 7.9 18.2 32.4 68.6 92.3 95.9 Distance 4 3 2	POLAR LUMINOUS INTENSITY T3L ISO FOOTCANDLE PLOT es are in units of mounting height 20ft
Vert. Horiz. AE-OD-TR-80 Wattage ccr Distribution	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W 4000K 150° CONE DISTRIBUT Center Beam Fc 354 fc	DZ Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90°	896.22 2076.29 3690.21 7814.08 10513.15 10920.34	3 4 MMARY % Fixture 7.9 18.2 32.4 68.6 92.3 95.9 Distance 4 3 2	POLAR LUMINOUS INTENSITY T3L ISO FOOTCANDLE PLOT es are in units of mounting height 20ft
Vert. Horiz. PA AE-OD-TR-80 Wattage CCT Distribution 2.5R 5.0R 7.5R	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W 4000K 150° CONE DISTRIBUT Center Beam Fc 354 fc 88.6 fc	DZ Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° TION Beam Wid 9.1 ft 18.2 ft	Lumens 896.22 2076.29 3690.21 7814.08 10513.15 10920.34	3 4 MMARY % Fixture 7.9 18.2 32.4 68.6 92.3 95.9 Distance 4 3 2 1	POLAR LUMINOUS INTENSITY T3L ISO FOOTCANDLE PLOT es are in units of mounting height 20ft
Vert. Horiz. PA AE-OD-TR-80V Wattage CCT Distribution 2.5R 5.0R 7.5R 10.0R	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W 4000K 150° CONE DISTRIBUT Center Beam Fc 354 fc 88.6 fc 39.4 fc	DEZ Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° FION Beam Wic 9.1 ft 18.2 ft 27.2 ft	896.22 2076.29 3690.21 7814.08 10513.15 10920.34 14.4 ft 28.8 ft 43.3 ft	3 4 MMARY % Fixture 7.9 18.2 32.4 68.6 92.3 95.9 Distance 4 3 2	POLAR LUMINOUS INTENSITY T3L ISO FOOTCANDLE PLOT es are in units of mounting height 20ft
Vert. Horiz. PA AE-OD-TR-80 Wattage CCT Distribution 2.5R 5.0R 7.5R	Spread: 122.3° Spread: 141.7° ART NUMBER W-RG-H-MV-TCP-XX- 80W 4000K 150° CONE DISTRIBUT Center Beam Fc 354 fc 88.6 fc 39.4 fc 22.1 fc	DEZ Zone 0-20° 0-30° 0-40° 0-60° 0-80° 0-90° TION Beam Wic 9.1 ft 18.2 ft 27.2 ft 36.3 ft	Lumens 896.22 2076.29 3690.21 7814.08 10513.15 10920.34 Ith 14.4 ft 28.8 ft 43.3 ft 57.7 ft	3 4 IMMARY % Fixture 7.9 18.2 32.4 68.6 92.3 95.9 Distance 4 3 2 1 0	POLAR LUMINOUS INTENSITY T3L ISO FOOTCANDLE PLOT es are in units of mounting height 20ft

eralux®

OUTDOOR LED LIGHT Round Canopy Light

OVERVIEW



Innovative Design

- Aluminum die cast housing and fins for better heat dissipation
- Highly robust polycarbonate and high transmittance lens.







Mountings Available

- Pole Mount
- Surface mount
- **U-bracket mount**







- Protected against dust ingress.
- Protected against water jets
- Impact resistant



Multiple Options

- Power tunable for 40/60/80W
- CCT switchable 30/40/50K
- Bronze and white finishes





Accessories

- 120-347V photocell
- 8W Emergency Battery Back up
- Motion sensor











CERTIFIED





