OUTDOOR LED LIGHT

Area | Site | Road Light

The GENESYS Series is an elegant area led light designed with multiple Power, CCT, Mounting and finish options which blends design, performance, and technology for a variety of applications. It suitable for harsh environment; water, dust and impact resistance, in addition to 20KV surge protector.

Applications: Auto Dealership | Retail | Commercial | Campus Parking Lots.

era	lux®
-----	------

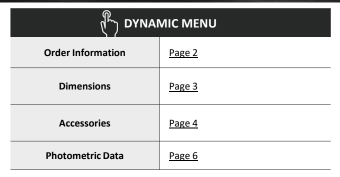
TYPE

ACC. QTY

PROJECT			
PN			
ACCESSORY PN			
NOTES			

OTY

DATE



Install Instruction link

SPECIFICATIONS

Input Voltage	120-277V 277-480V			
Power Factor	>0.9			
Total Harmonic Distortion	<20%			
Dimming Page 5	0-10V dimming			
CRI	70 CRI			
сст	22K 30K 40K 50K			
Efficacy	~105 lm/W			
Power	80 100 150 200 240 300W			
Ambient Temperature Range	-40°C to 45°C			
Mounting Options	Wall Surface Pole mount			
Mounting Brackets	Slip fitter Direct Yoke			
Fixture Finish	Black White Aluminum Bronze			
Controls	Motion Sensor Photocell			
Protection	IP65; water and dust resistance IK08; impact resistance 20KV surge protector			
Distribution	T2 T3N T3R			
Distribution	T3L T4 T5			



PRODUCT FEATURES











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 9

SYSTEM WARRANTY - 5 YEARS

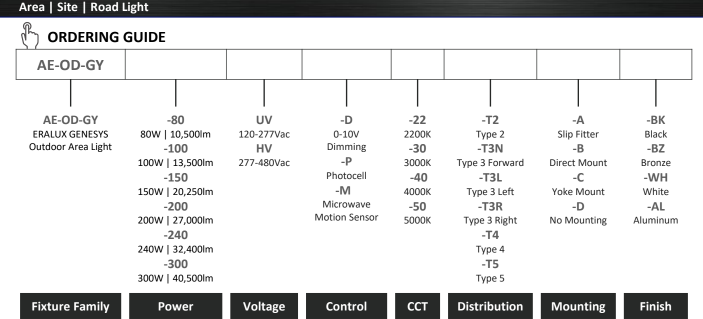
Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement 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).

eralux®

OUTDOOR LED LIGHT

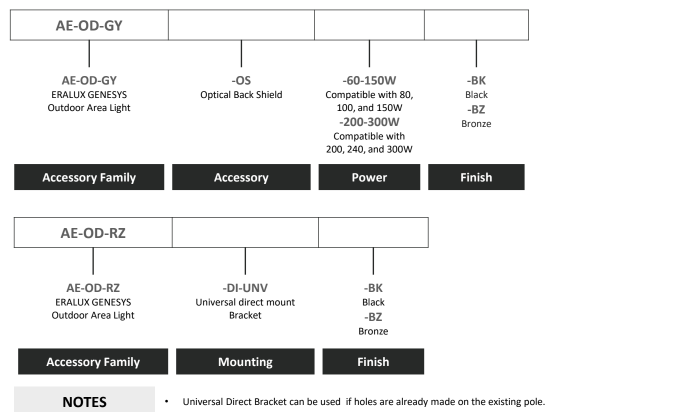


NOTES

- Fixture is supplied with 3-Pin Receptable and shorting Cap by default.
- If other receptable is desired , please contact factory.
- Fixture has AUX base for the motion sensor for easy plug in installation

ᡛ

ORDERING GUIDE - ACCESSORIES



eralux®

OUTDOOR LED LIGHT Area | Site | Road Light

B-U-G RATING

POWER	DISTRIBUTION	B-U-G	POWER	DISTRIBUTION	B-U-G
	T2	B3-U3-G3	20044	T2	B4-U3-G4
80W	T3	B3-U2-G3		Т3	B4-U3-G4
8U VV	T4	B3-U3-G3	200W	T4	B4-U3-G4
	T5	B3-U3-G2		T5	B5-U3-G3
	T2	B3-U3-G3	240W	T2	B5-U3-G4
10014	Т3	B3-U2-G3		Т3	B4-U3-G4
100W	T4	B3-U2-G3		T4	B4-U3-G4
	T5	B4-U3-G2		T5	B5-U3-G3
	T2	B3-U3-G3		T2	B5-U3-G5
12014	T3	B3-U3-G3		Т3	B5-U3-G5
120W	T4	B4-U3-G4	300W	T4	B4-U3-G4
	T5	B4-U3-G2		T5	B5-U3-G3
	T2	B3-U3-G3			
150W	Т3	B4-U2-G4			
	T4	B4-U3-G4			
	T5	B4-U3-G2			

WEIGHT INFORMATION

POWER	ACCESSORY	WEIGHT	POWER	ACCESSORY	WEIGHT
	Slip Fitter	5.28Kg		Slip Fitter	7.73Kg
100W	Direct bracket	5.61Kg	200W	Direct bracket	8.053Kg
	Yoke mount	5.01Kg		Yoke mount	7.45Kg
	Slip Fitter	5.55Kg		Slip Fitter	7.87Kg
150W	Direct bracket	5.87Kg	300W	Direct bracket	8.19Kg
	Yoke mount	5.27Kg		Yoke mount	7.59Kg

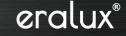
EPA (Effective Projected Area)

LIA (LIICCO	ive Projected Area				
POWER	ACCESSORY	EPA	POWER	ACCESSORY	EPA
	Slip Fitter	0.5034FT2		Slip Fitter	0.626FT2
100W 150W	Direct bracket	0.543FT2	200W 300W	Direct bracket	0.667FT2
	Yoke mount	0.459FT2		Yoke mount	0.585FT2
			EPA=0.5219117	X1 2=0 626	
EPA=0.419537X1.2=0.5034			EFA-0.52191172	×1.2=0.020	
			01.11.11.11.11.11.11.11.11.11.11.11.11.1		
EPA=0.4521856X1.2=0.543			EPA=0.5553797X	(1.2=0.667	
	TT.[]]]]]]]			61.11.11.11.11.11.11.11.11.11.11.11.11.1	
	EPA=0.3821229X1	.2=0.459		EPA=0.4871427	X1.2=0.585

OUTDOOR LED LIGHT

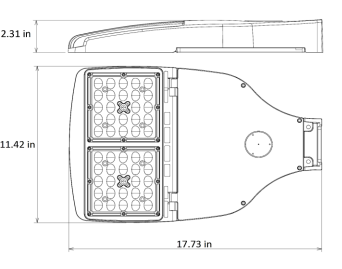
Area | Site | Road Light

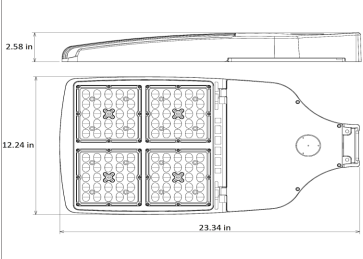




WITHOUT BRACKET

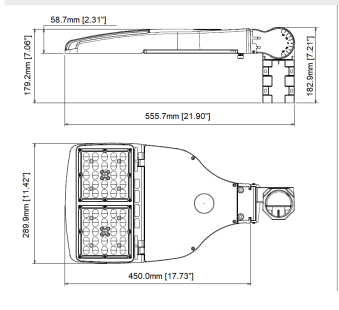
80-100-150W 200-240-300W

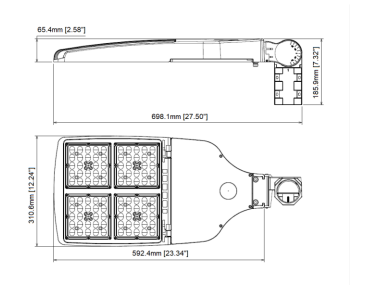




SLIP FITTER

80-100-150W 200-240-300W



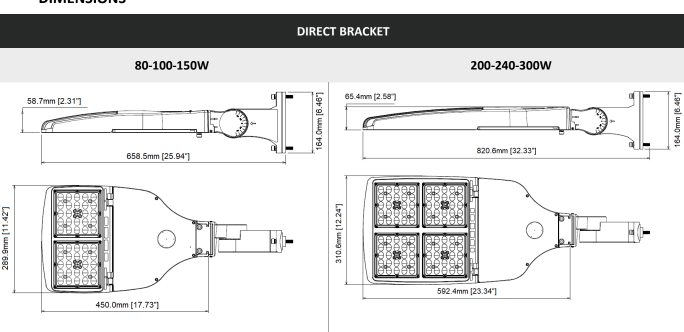


OUTDOOR LED LIGHT

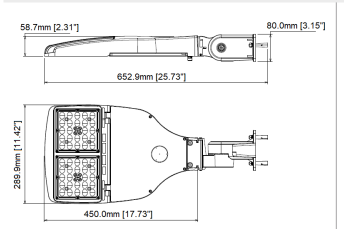
Area | Site | Road Light



DIMENSIONS

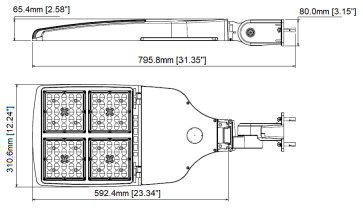


YOKE MOUNT



80-100-150W

200-240-300W

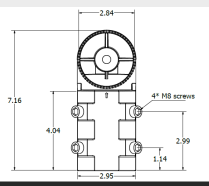


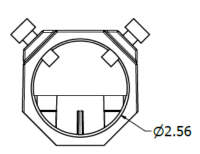


BRACKETS DRILLING PATTERN

ADJUSTABLE SLIP FITTER

Installed on 2-3/8" round pole, Adjustable tilt ±75°

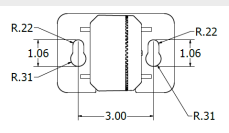


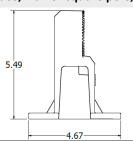




ADJUSTABLE YOKE MOUNT BRACKET

Installed on surface, wall or square pole, Adjustable tilt ±75°

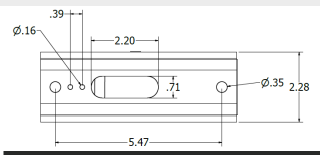






ADJUSTABLE DIRECT MOUNT BRACKET

Installed on surface, wall, round or square pole, Adjustable tilt ±75°

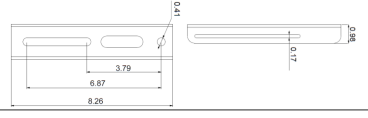




UNIVERSAL DIRECT MOUNT BRACKET

Installed on surface, wall, round or square pole, Adjustable tilt ±75°

Ordered separately if needed; AE-OD-RZ-DI-UNV-BK | AE-OD-RZ-DI-UNV-BZ

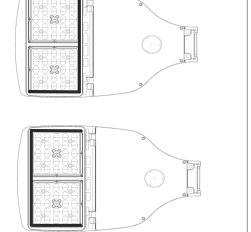


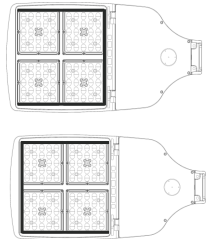




ACCESSORIES OPTICAL SHIELD Code Description **Picture** AE-OD-GY-OS-60-150W-BK 4" depth optical shield AE-OD-GY-OS-60-150W-BZ designed to reduce glare and light spill; blocking the light either forward or backward This helps to minimize light pollution by directing AE-OD-GY-OS-200-300W-BK light downward or toward specific areas. AE-OD-GY-OS-200-300W-BZ Lumen decrease ~30% Installation **Back Shield**

Forward Shield





eralux®

OUTDOOR LED LIGHT Area | Site | Road Light

CONTROL

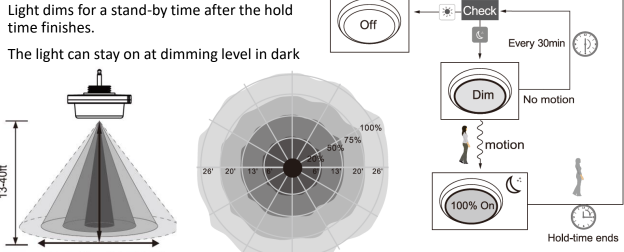
	PHOTOCELL					
ORDER CODE	PICTURE					
AE-OD-RZ-PHOTOCELL-HV	High volage photocell 277-480V					
AE-OD-RZ-PHOTOCELL-UV	Low volage photocell 120-277V					

MOTION SENSOR					
ORDER CODE	DESCRIPTION	PICTURE			
AE-OD-GY-MOTIONSENSOR	Plug in microwave motion sensor	Activation of the control of the con			
AE-OD-GY-MOTIONSENSOR-RMT	Remote control for motion sensor				

Microwave sensor

- The light switches on at 100% when there is movement detected in a selected range
- Light dims for a stand-by time after the hold

Height of installation13-40ft

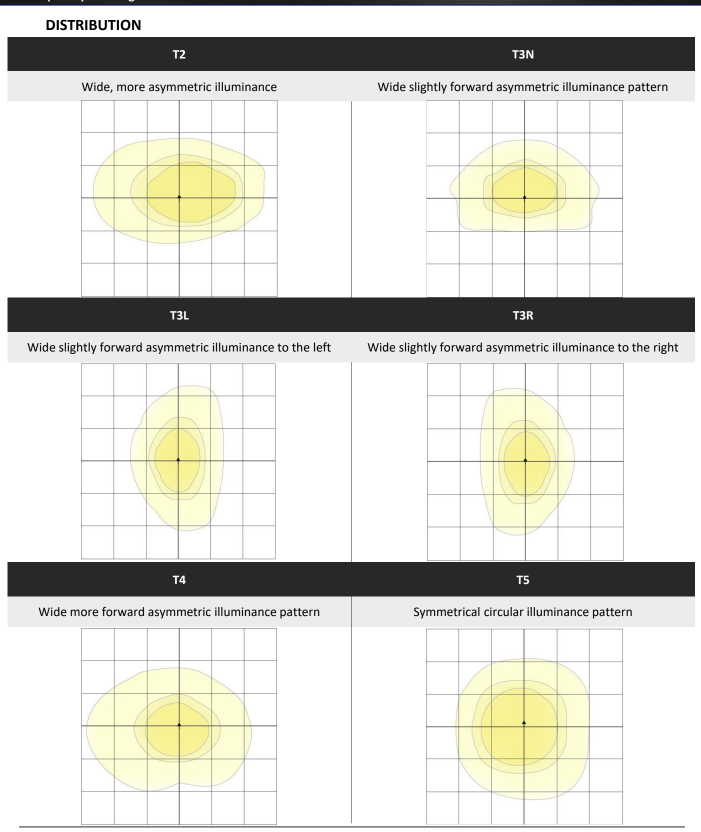


Power On

OUTDOOR LED LIGHT

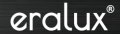
Area | Site | Road Light



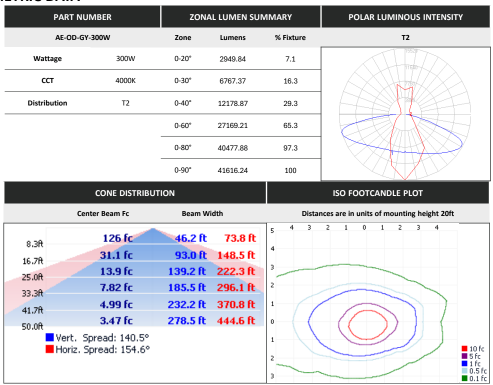


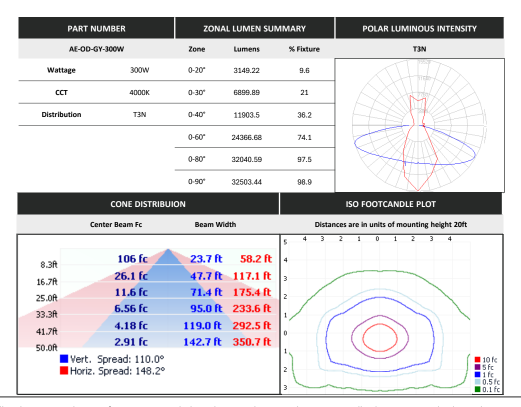
OUTDOOR LED LIGHT

Area | Site | Road Light



PHOTOMETRIC DATA



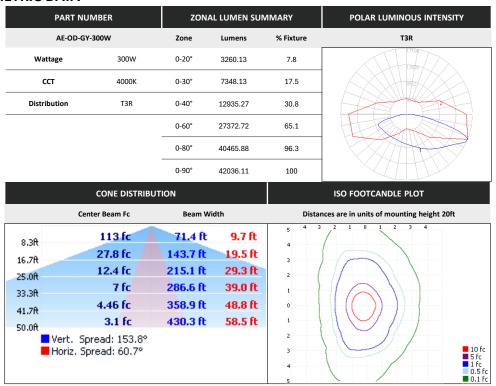


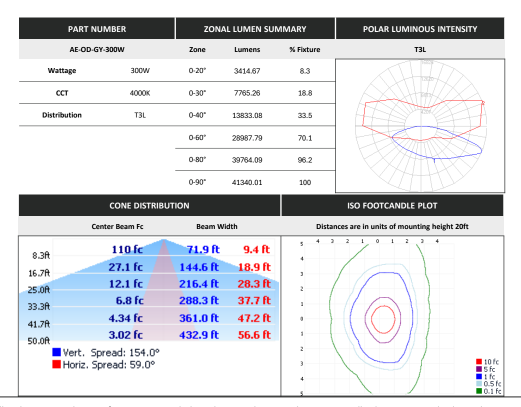
OUTDOOR LED LIGHT

Area | Site | Road Light



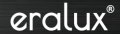
PHOTOMETRIC DATA



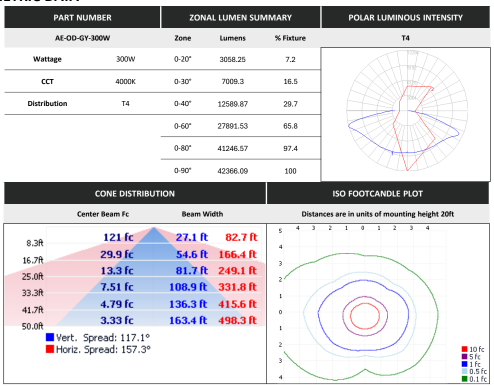


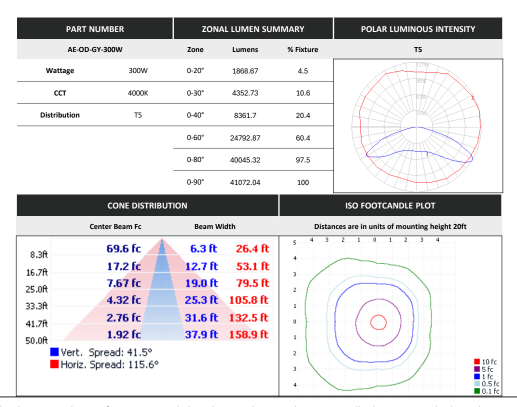
OUTDOOR LED LIGHT

Area | Site | Road Light



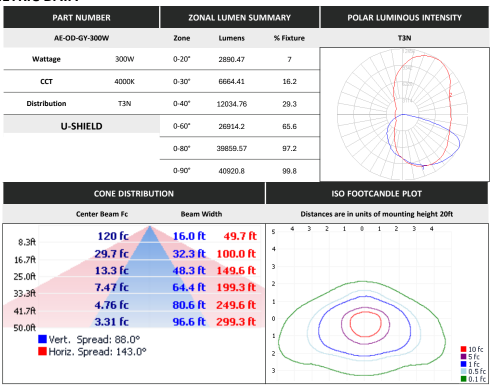
PHOTOMETRIC DATA







PHOTOMETRIC DATA



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 3500K 4000K 5000K					
PREMIUM (90CRI)	0.94	0.97	1	1.03	

eralux®

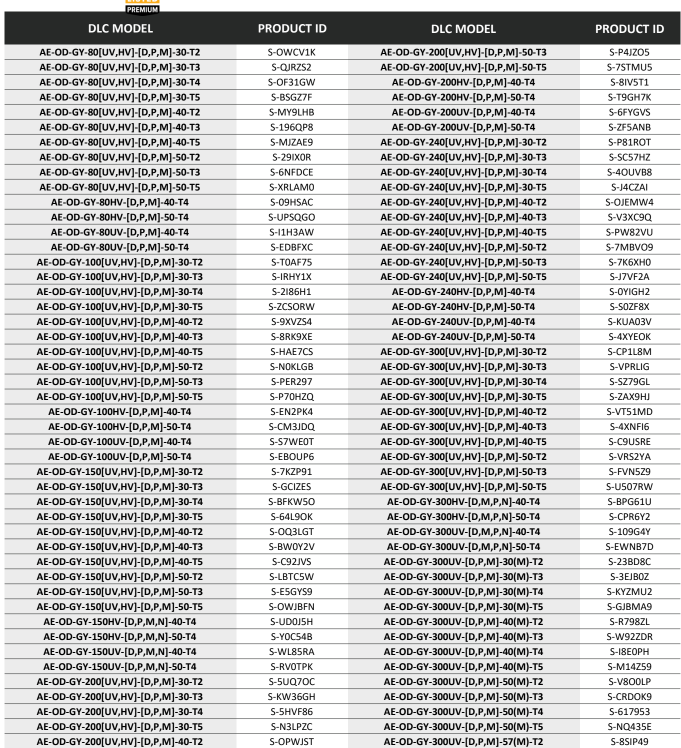
OUTDOOR LED LIGHT Area | Site | Road Light



AE-OD-GY-200[UV,HV]-[D,P,M]-40-T3

AE-OD-GY-200[UV,HV]-[D,P,M]-40-T5

AE-OD-GY-200[UV,HV]-[D,P,M]-50-T2



S-6QW4V9

S-Z2CKNA

S-QM8ST2

AE-OD-GY-300UV-[D,P,M]-57(M)-T3

AE-OD-GY-300UV-[D,P,M]-57(M)-T4

AE-OD-GY-300UV-[D,P,M]-57(M)-T5

S-ZF8ACE

S-PW42TX

S-CSNGY2

OVERVIEW



Innovative Design

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





- Six different powers from 80 to 300W.
- Black, white, silver, & bronze finishes.
- 4 CCTs; 22, 30, 40, and 50K



Accessories

- 120-347V photocell
- Motion sensor
- **Optical Shield**







Brackets

- Slip fitter
- Direct mount bracket
- Yoke mount





Mountings Available

- Round / Square Pole Mount
- Wall mount









- Protected against dust ingress.
- Protected against water jets
- Impact resistant
- 10KV surge protector







Tests And Certifications







