eralux®

GENESYS

OUTDOOR PRODUCTS

Outdoor area light

The GENESYS Series from ERALUX combines the desire for high efficacy and a distinguished look in an outdoor luminaire. The GENESYS Series features mounting methods and variety of light distribution patterns, allowing you to tailor your luminaire to your lighting needs. Our fixture comes standard with a 3 pin NEMA base as well as a 20KV SPD.



QTY

CODE

ORDERING

TION CONDITION	A DRUGATION CONDITION		OPERATING &
ATION CONDITION	APPLICA	120-277V, 277-480V	INPUT VOLTAGE
-40 to 45°C	AMBIENT TEMPERATURE	0.9	POWER FACTOR
	RANGE	0 – 10V	DIMMING
Fixture and driver IP65 rated, IK08 impact resistance	Protection	<20%	TOTAL HARMONIC DISTORTION (THD)

LUMENS PER WATT	135 LPW at 70CRI
POWER CONSUMPTION	100W 150W 200W 240W 300W

PERFORMANCE

Type 3 (rotated left or right DISTRIBUTION available) T4 T5

MECHANICAL & HOUSING	٨	л				A	N	п		A		0	ш		п	C	т	П	
	Λ	Λ	в	L	п	А	N	ш	C.	А	L	Če	н	U	U	2	П	М	G

HOUSING

Aluminum die cast housing for superior heat dissipation, strength, and rigidity critical to long LED system life.

LENS

Highly durable polycarbonate lens ensures high efficiency light output for a clean, evenly illuminated surface with minimal glare. High transmittance lens allowing for a smooth, diffused light pattern. Glass lens available.

FINISH

Powder coat fade and abrasion resistant finish for the toughest outdoor conditions. Available in black, bronze, aluminum (RAL9006) finishes.

POWER SUPPLY

Factory wired electronic LED driver

LED BOARD

Discrete LED Chips

COMPATIBLE MOUNTING

AE-OD-GY

Direct, Slip fitter, yoke MOUNTING mounting

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 - L85 at 50,000 hours

Rated for 85% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).



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



DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY -		-	-	-т	-	-

ORDERING GUIDE

EXAMPLE: AE-OD-GY-100UV-D-40-T2-A-BK

ORDERING C	JOIDL				EXAMPLE: AE-OD	-GY-1000V-D-	40-12-A-BK		
FIXTURE FAMILY	POWER	VOLTAGE	CONTROLS	сст	DISTRIBUTION	MOUNTING TYPE	FINISH		
AE-OD-GY	-		-	-	-т	-	-		
AE-OD-GY ERALUX GENESYS Series Outdoor Area Light fixture	-80 80 Watts: 10,500 lumens	UV 120-277Vac input voltage range	-D 0-10V dimming	-22 2200K CCT	- T2 Type 2	-A Slip Fitter	-BK Black finish		
2.9.11 1941010	-100				-T3N Type 3 forward				
	100 Watts: 13,500 Iumens			- 30 3000K		-B Direct Bracket	-BZ Bronze		
		_	-P Photocontrol	CCT	-T3L Type 3 left		finish		
	150 Watts: 20,250 lumens	HV 277-480Vac input voltage range	daylight sensor	-40 4000K CCT	-T3R Type 3 right	-C Yoke Mount	-WH White finish		
	-200 200 Watts: 27,000 lumens		-M Microwave controller *Only for 120-	Microwave controller *Only for 120-	Microwave controller	-50 5000K CCT	- 14 Type 4	-D No	-AL Aluminum (RAL9006) powder
	-240 240 Watts: 32,400 lumens				-T5 Type 5	Mounting	coat finish*		
	-300 300 Watts: 40,500 lumens								

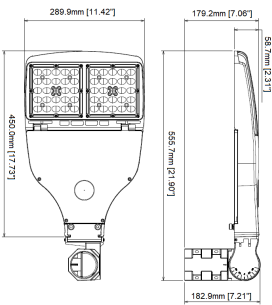
^{*}Contact for details on lead time and availability



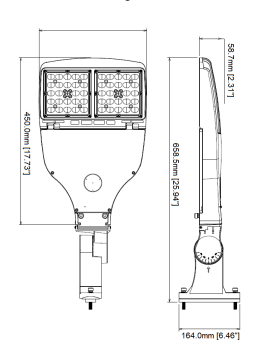
DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	

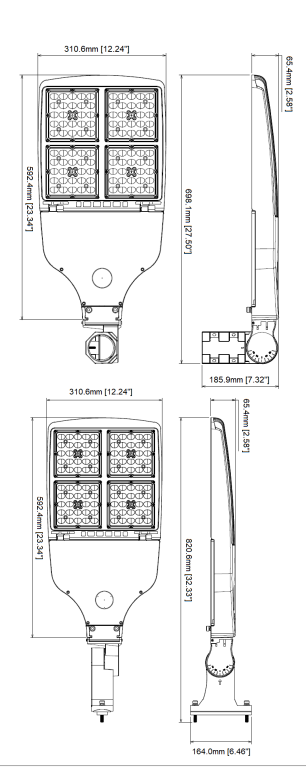
PRODUCT DIMENSIONS (in mm)

Slip Fitter mounting



Direct bracket mounting



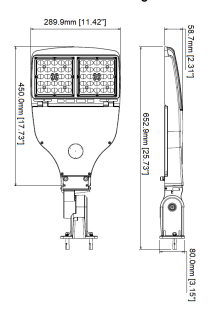


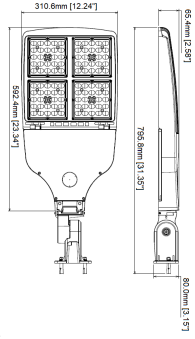


DATE		
PROJECT NAME		
TYPE		
QTY		
ORDERING CODE	AE-OD-GYT	- -

PRODUCT DIMENSIONS

Yoke Mount bracket mounting





WEIGHT INFORMATION WITH ACCESSORIES

POWER	ACCESSORIES	WEIGHT
	SF	5.28Kg
-100W	DI	5.61Kg
	YM	5.01Kg

POWER	ACCESSORIES	WEIGHT
	SF	7.73Kg
-200W	DI	8.053Kg
	YM	7.45Kg

POWER	ACCESSORIES	WEIGHT
	SF	5.55Kg
-150W	DI	5.87Kg
	YM	5.27Kg

POWER	ACCESSORIES	WEIGHT
	SF	7.87Kg
-300W	DI	8.19Kg
	YM	7.59Kg

EPA (Effective Projected Area) WITH ACCESSORIES

POWER	ACCESSORIES	EPA
	SF	0.5034FT ²
100W & 150W	DI	0.543FT ²
	YM	0.459FT ²

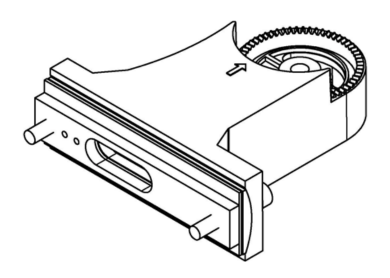
POWER	ACCESSORIES	EPA
	SF	0.626FT ²
200W & 300W	DI	0.667FT ²
	YM	0.585FT ²

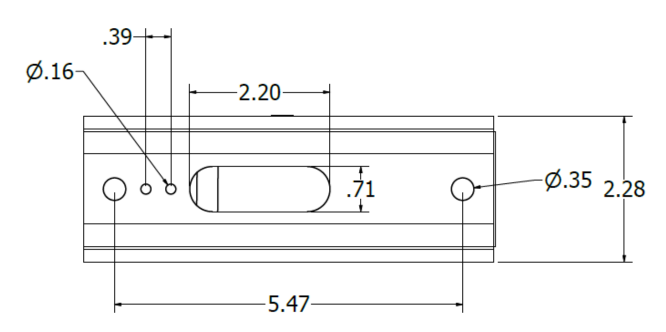


DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	-

BRACKETS DIMENSIONS(IN INCHES)

DIRECT



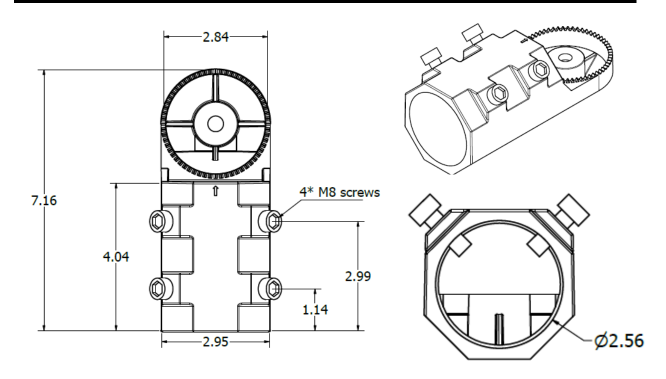




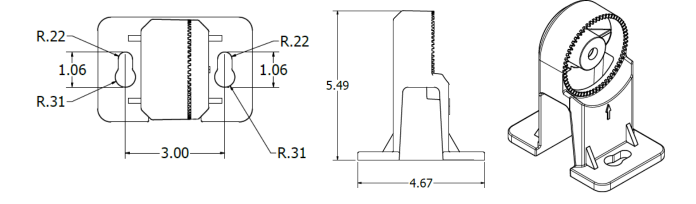
DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	-

BRACKETS DIMENSIONS (IN INCHES)

SLIP FITTER



YOKE MOUNT





DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	-

ACCESSORIES

Ordered separately

CONTROLS

FIXTURE FAMILY	CONTROLS
AE-OD-RZ	-
AE-OD-RZ	-MIC-MS Microwave motion sensor
	-PHOTOCELL-HV/UV Photocell HV/UV

FIXTURE FAMILY	CONTROLS
AE-OD-RZ	-
AE-OD-RZ	-SB Socket base of photocell
	-SC Shorting cap

MOUNTING METHODS

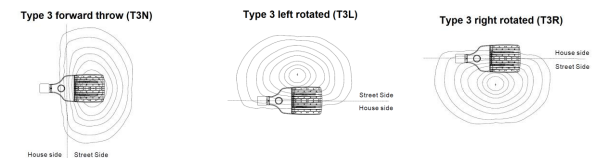
FIXTURE FAMILY	MOUNTING METHOD	FINISH
AE-OD-RZ	-	-
AE-OD-RZ	-SF Slip fitter mounting bracket	-BK Black powder coat finish
	-DI Direct mounting bracket	-BZ Bronze powder coat finish
	-YM Yoke mount bracket	-AL Aluminum(RAL9006) powder coat finish*

OPTICAL SHIELDS

FIXTURE FAMILY	OPTICAL SHIELD	POWER RANGE	FINISH
AE-OD-GY	-os	-	-
AE-OD-GY ERALUX Genesys Series	-OS Back Optical Shield	-60-150W 60-150 Watts	-BK Black powder coat finish
outdoor area light fixture		-200-300W 200-300 Watts	-BZ Bronze powder coat finish

DISTRIBUTION

Select from forward throw, left, or right rotated Type 3 distributions enabling you to adhere to strict light spillage regulations.





DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	

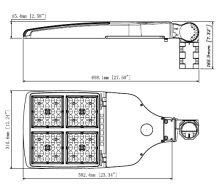
EPA Information



58. 7mm (2.31*)

450.0mm [17.73"]





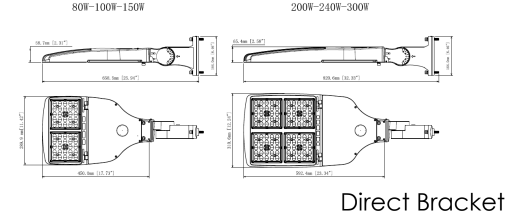
Slip Fitter



EPA=0.419537X1.2=0.5034



EPA=0.5219117X1,2=0.626





EPA=0.4521856X1.2=0.543



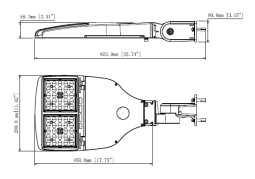
EPA=0.5553797X1.2=0.667



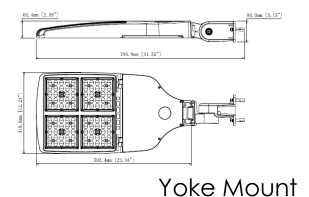
DATE		
PROJECT NAME		
TYPE		
QTY		
ORDERING CODE	AE-OD-GYT	_

EPA Information

80W-100W-150W



200W-240W-300W



EPA=0.3821229X1.2=0.459



EPA=0.4871427X1.2=0.585

B-U-G RATING

POWER	DISTRIBUTION	B-U-G
	T2	B3-U3-G3
80W	T3	B3-U2-G3
8077	T4	B3-U3-G3
	T5	B3-U3-G2
	T2	B3-U3-G3
100W	T3	B3-U2-G3
10044	T4	B3-U2-G3
	T5	B4-U3-G2
	T2	B3-U3-G3
120W	T3	B3-U3-G3
12000	T4	B4-U3-G4
	T5	B4-U3-G2
	T2	B3-U3-G3
150W	Т3	B4-U2-G4
IOUW	T4	B4-U3-G4
	T5	B4-U3-G2

POWER	DISTRIBUTION	B-U-G
	T2	B4-U3-G4
200W	Т3	B4-U3-G4
200	T4	B4-U3-G4
	T5	B5-U3-G3
	T2	B5-U3-G4
240W	Т3	B4-U3-G4
24000	T4	B4-U3-G4
	T5	B5-U3-G3
	T2	B5-U3-G5
300W	Т3	B5-U3-G5
30077	T4	B4-U3-G4
	T5	B5-U3-G3



DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	-

DLC MODELS

DLC MODEL	PRODUCT ID
E-OD-GY-80[UV,HV]-[D,P,M]-30-T2	S-OWCV1K
E-OD-GY-80[UV,HV]-[D,P,M]-30-T3	S-QJRZS2
AE-OD-GY-80[UV,HV]-[D,P,M]-30-T4	S-OF31GW
AE-OD-GY-80[UV,HV]-[D,P,M]-30-T5	S-BSGZ7F
AE-OD-GY-80[UV,HV]-[D,P,M]-40-T2	S-MY9LHB
AE-OD-GY-80[UV,HV]-[D,P,M]-40-T3	S-196QP8
AE-OD-GY-80[UV,HV]-[D,P,M]-40-T5	S-MJZAE9
AE-OD-GY-80[UV,HV]-[D,P,M]-50-T2	S-29IXOR
AE-OD-GY-80[UV,HV]-[D,P,M]-50-T3	S-6NFDCE
AE-OD-GY-80[UV,HV]-[D,P,M]-50-T5	S-XRLAM0
AE-OD-GY-80HV-[D,P,M]-40-T4	S-09HSAC
AE-OD-GY-80HV-[D,P,M]-50-T4	S-UPSQGO
AE-OD-GY-80UV-[D,P,M]-40-T4	S-I1H3AW
AE-OD-GY-80UV-[D,P,M]-50-T4	S-EDBFXC
E-OD-GY-100[UV,HV]-[D,P,M]-30-T2	S-TOAF75
E-OD-GY-100[UV,HV]-[D,P,M]-30-T3	S-IRHY1X
E-OD-GY-100[UV,HV]-[D,P,M]-30-T4	S-2186H1
E-OD-GY-100[UV,HV]-[D,P,M]-30-T5	S-ZCSORW
E-OD-GY-100[UV,HV]-[D,P,M]-40-T2	S-9XVZS4
E-OD-GY-100[UV,HV]-[D,P,M]-40-T3	S-8RK9XE
AE-OD-GY-100[UV,HV]-[D,P,M]-40-T5	S-HAE7CS
.E-OD-GY-100[UV,HV]-[D,P,M]-50-T2	S-NOKLGB
AE-OD-GY-100[UV,HV]-[D,P,M]-50-T3	S-PER297
AE-OD-GY-100[UV,HV]-[D,P,M]-50-T5	S-P70HZQ
AE-OD-GY-100HV-[D,P,M]-40-T4	S-EN2PK4
AE-OD-GY-100HV-[D,P,M]-50-T4	S-CM3JDQ
AE-OD-GY-100UV-[D,P,M]-40-T4	S-S7WEOT
AE-OD-GY-100UV-[D,P,M]-50-T4	S-EBOUP6



DATE		
PROJECT NAME		
TYPE		
QTY		
ORDERING CODE	AE-OD-GYT -	-

DLC MODELS

DLC MODEL	PRODUCT ID
AE-OD-GY-240[UV,HV]-[D,P,M]-30-T2	S-P81ROT
AE-OD-GY-240[UV,HV]-[D,P,M]-30-T3	S-SC57HZ
AE-OD-GY-240[UV,HV]-[D,P,M]-30-T4	S-4OUVB8
AE-OD-GY-240[UV,HV]-[D,P,M]-30-T5	S-J4CZAI
AE-OD-GY-240[UV,HV]-[D,P,M]-40-T2	S-OJEMW4
AE-OD-GY-240[UV,HV]-[D,P,M]-40-T3	S-V3XC9Q
AE-OD-GY-240[UV,HV]-[D,P,M]-40-T5	S-PW82VU
AE-OD-GY-240[UV,HV]-[D,P,M]-50-T2	S-7MBVO9
AE-OD-GY-240[UV,HV]-[D,P,M]-50-T3	S-7K6XH0
AE-OD-GY-240[UV,HV]-[D,P,M]-50-T5	S-J7VF2A
AE-OD-GY-240HV-[D,P,M]-40-T4	S-0YIGH2
AE-OD-GY-240HV-[D,P,M]-50-T4	S-S0ZF8X
AE-OD-GY-240UV-[D,P,M]-40-T4	S-KUA03V
AE-OD-GY-240UV-[D,P,M]-50-T4	S-4XYEOK
AE-OD-GY-300[UV,HV]-[D,P,M]-30-T2	S-CP1L8M
AE-OD-GY-300[UV,HV]-[D,P,M]-30-T3	S-VPRLIG
AE-OD-GY-300[UV,HV]-[D,P,M]-30-T4	S-SZ79GL
AE-OD-GY-300[UV,HV]-[D,P,M]-30-T5	S-ZAX9HJ
AE-OD-GY-300[UV,HV]-[D,P,M]-40-T2	S-VT51MD
AE-OD-GY-300[UV,HV]-[D,P,M]-40-T3	S-4XNFI6
AE-OD-GY-300[UV,HV]-[D,P,M]-40-T5	S-C9USRE
AE-OD-GY-300[UV,HV]-[D,P,M]-50-T2	S-VRS2YA

DLC MODEL	PRODUCT ID
AE-OD-GY-300[UV,HV]-[D,P,M]-50-T3	S-FVN5Z9
AE-OD-GY-300[UV,HV]-[D,P,M]-50-T5	S-U507RW
AE-OD-GY-300HV-[D,M,P,N]-40-T4	S-BPG61U
AE-OD-GY-300HV-[D,M,P,N]-50-T4	S-CPR6Y2
AE-OD-GY-300UV-[D,M,P,N]-40-T4	S-109G4Y
AE-OD-GY-300UV-[D,M,P,N]-50-T4	S-EWNB7D
AE-OD-GY-300UV-[D,P,M]-30(M)-T2	S-23BD8C
AE-OD-GY-300UV-[D,P,M]-30(M)-T3	S-3EJBOZ
AE-OD-GY-300UV-[D,P,M]-30(M)-T4	S-KYZMU2
AE-OD-GY-300UV-[D,P,M]-30(M)-T5	S-GJBMA9
AE-OD-GY-300UV-[D,P,M]-40(M)-T2	S-R798ZL
AE-OD-GY-300UV-[D,P,M]-40(M)-T3	S-W92ZDR
AE-OD-GY-300UV-[D,P,M]-40(M)-T4	S-I8E0PH
AE-OD-GY-300UV-[D,P,M]-40(M)-T5	S-M14Z59
AE-OD-GY-300UV-[D,P,M]-50(M)-T2	S-V8O0LP
AE-OD-GY-300UV-[D,P,M]-50(M)-T3	S-CRDOK9
AE-OD-GY-300UV-[D,P,M]-50(M)-T4	S-617953
AE-OD-GY-300UV-[D,P,M]-50(M)-T5	S-NQ435E
AE-OD-GY-300UV-[D,P,M]-57(M)-T2	S-8SIP49
AE-OD-GY-300UV-[D,P,M]-57(M)-T3	S-ZF8ACE
AE-OD-GY-300UV-[D,P,M]-57(M)-T4	S-PW42TX
AE-OD-GY-300UV-[D,P,M]-57(M)-T5	S-CSNGY2

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 (70CRI)	0.91	0.94	0.97	1					

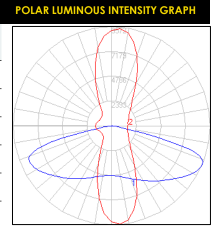


DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	-

PHOTOMETRIC DATA

AE-OD-GY-150UV-D-40-T2-X-XX
TYPE 2 DISTRIBUTION
150 WATTS
4000K CCT
70 CRI
120-277 V

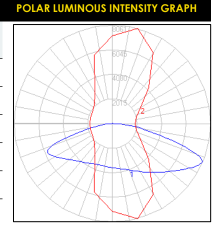
ZONAL LUMEN SUMMARY								
ZONE	% OF FIXTURE							
0-20°	1846.55	8.80						
0-30°	4161.58	19.80						
0-40°	7347.48	34.90						
0-60°	15309.15	72.70						
0-80°	20764.43	98.60						
0-90°	20892.63	99.20						



AE-OD-GY-150UV-D-40-T3N-X-XX

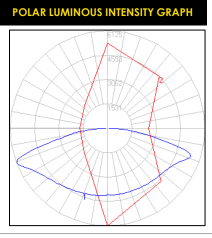
TYPE 3 FORWARD DISTRIBUTION
150 WATTS
4000K CCT
70 CRI
120-277 V

ZONAL LUMEN SUMMARY							
ZONE	LUMENS	% OF FIXTURE					
0-20°	1441.68	6.90					
0-30°	3352.92	16.20					
0-40°	6107.49	29.40					
0-60°	13749.32	66.30					
0-80°	20183.36	97.30					
0-90°	20690.9	99.70					



AE-OD-GY-150UV-D-40-T4-X-XX
TYPE 4 DISTRIBUTION
150 WATTS
4000K CCT
70 CRI
120-277 V

0-20° 1610.34 7.80					
	ZONE	LUMENS	% OF FIXTURE		
	0-20°	1610.34	7.80		
	0-30°	3631.67	17.50		
	0-40°	6394.08	30.90		
	0-60°	13502.79	65.20		
	0-80°	20077.67	96.90		
	0-90°	20713.01	100.00		



eralux®

GENESYS

OUTDOOR PRODUCTS

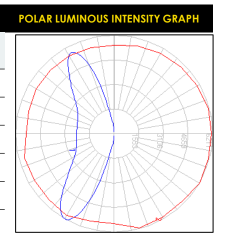
Outdoor Area Light

DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	-

PHOTOMETRIC DATA(CONTINUED)

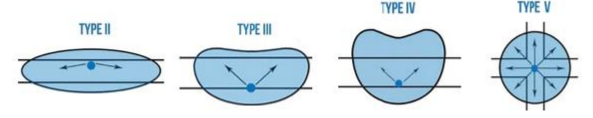
AE-OD-GY-150UV-D-40-T5-X-XX
TYPE 5 DISTRIBUTION
150 WATTS
4000K CCT
70 CRI
120-277 V

ZONAL LUMEN SUMMARY							
ZONE	LUMENS	% OF FIXTURE					
0-20°	922.12	4.60					
0-30°	2139.54	10.60					
0-40°	4086.65	20.20					
0-60°	1219.53	59.90					
0-80°	19775.38	97.70					
0-90°	20246.49	100.00					



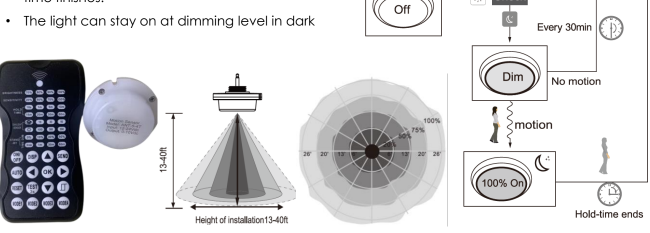
Power On

LIGHT DISTRIBUTION



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 time finishes.



eralux®								
GEN	ESYS							
OUTDOOR	PRODUCTS							

Outdoor Area Light

DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY	-	-	-	-т	-	

OVERVIEW

ENERGY-EFFICIENT

High efficacy output of up to 135 lumen per watt at 70 CRI will enhance your outdoor project space while reducing energy expenditure.

IP 65

PREMIUM MATERIALS AND DESIGN

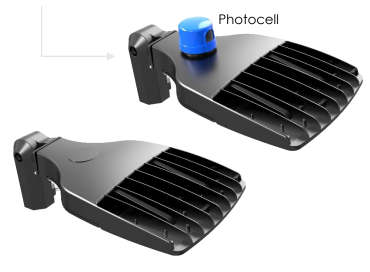
Constructed from aluminum diecast for superior structural strength, coupled with a heat sink designed directly into the fixture's housing allows for enhanced thermal heat dissipation using no additional mechanical components.





ACCESSORIES

Select microwave motion sensor, or even photocell cap enhancing your fixture's abilities.



MULTIPLE MOUNTING METHODS

Choose from direct bracket, slip fitter, or yoke mounting each with an adjustable angle.

