# 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.

	TIN	C	0 E	CTI	DI	~ ^	
ERÆ		G	Ox E	<u> </u>		∽A	L .

120-277V, 277-480V
0.9
0 – 10V
<20%

PERFORMANCE					
LUMENS PER WATT	135 LPW at 70CRI				
POWER CONSUMPTION	100W 150W 200W 240W 300W				
DISTRIBUTION	T2, Type 3 (rotated left or right available) T4 T5				

#### MECHANICAL & HOUSING

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

eralı			MA	OK FOR THE UL RK FOR DETAIL		ROHS	
DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-GY -	-	-	-т	-	-	

eralux®

APPLICA	TION CONDITION
AMBIENT TEMPERATURE RANGE	-40 to 45°C
Protection	Fixture and driver IP65 rated, IK08 impact resistance

5 YEARS

COMPATIBLE	MOUNTING
MOUNTING	Direct, Slip fitter, yoke 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 qualified with the LUNA designation. Visit https://qpl.designlights.org/ to confirm qualification."

# eralux® GENESYS

OUTDOOR PRODUCTS Outdoor Area Light

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

#### **ORDERING GUIDE**

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

FIXTURE FAMILY	POWER	VOLTAGE	CONTROLS	ССТ	DISTRIBUTION	MOUNTING TYPE	FINISH
AE-OD-GY	-		-	-	-T	-	-
AE-OD-GY ERALUX GENESYS Series Outdoor Area Light fixture	-80 80 Watts: 10,500 Iumens	UV 120-277Vac input voltage range	-D 0-10V dimming	-22 2200K CCT	-T2 Type 2 -T3N	-A Slip Fitter	<b>-BK</b> Black finish
	-100 100 Watts:	-			Type 3 forward	-В	-
	13,500 lumens			- <b>30</b> 3000K		Direct Bracket	-BZ Bronze
			-P Photocontrol	CCT	<b>-T3L</b> Type 3 left	-	finish
	-150 150 Watts:		daylight sensor	-40	-T3R	-C	-WH White
	20,250 Iumens	HV 277-480Vac input voltage range		4000K CCT	Type 3 right	Yoke Mount	finish
	-200 200 Watts:		-M				
	27,000 Iumens		Microwave	-50	- <b>T4</b> Type 4		- <b>AL</b> Aluminum
		_	*Only for 120- 277V	5000K CCT		- <b>D</b> No Mounting	(RAL9006) powder coat
	-240 240 Watts:					_	finish*
	32,400 Iumens				<b>-T5</b> Type 5		
	-300 300 Watts: 40,500 Iumens	-					

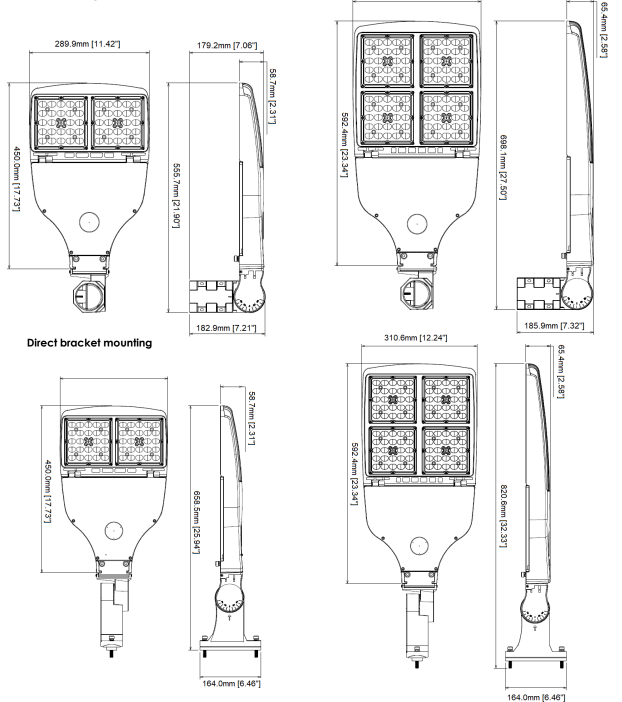
\*Contact for details on lead time and availability

	DATE	
eralux®	PROJECT NAME	
GENESYS	TYPE	
DUTDOOR PRODUCTS	QTY	
Dutdoor Area Light	ORDERING CODE	AE-OD-GYT

310.6mm [12.24"]

## **PRODUCT DIMENSIONS (in mm)**

Slip Fitter mounting

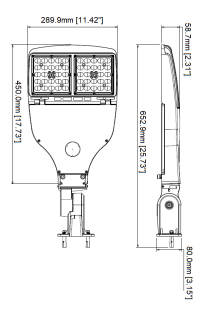


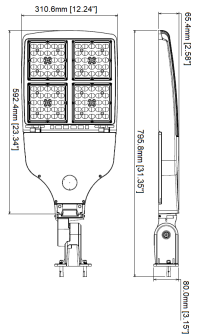
ERALUX Incorporation All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.

eralux®	DATE PROJECT NAME	
GENESYS	TYPE	
OUTDOOR PRODUCTS	QTY	
Outdoor Area Light	ORDERING CODE	AE-OD-GYT

### **PRODUCT DIMENSIONS**

Yoke Mount bracket mounting





## WEIGHT INFORMATION WITH ACCESSORIES

POWER	ACCESSORIES	WEIGHT	POWER	ACCESSORIES	WEIGHT
	SF	5.28Kg		SF	5.55Kg
-100W	DI	5.61Kg	-1 <b>50W</b>	DI	5.87Kg
	YM	5.01Kg		YM	5.27Kg
POWER	ACCESSORIES	WEIGHT	POWER	ACCESSORIES	WEIGHT
	SF	7.73Kg		SF	7.87Kg
-200W	DI	8.053Kg	-300W	DI	8.19Kg
	YM	7.45Kg		YM	7.59Kg

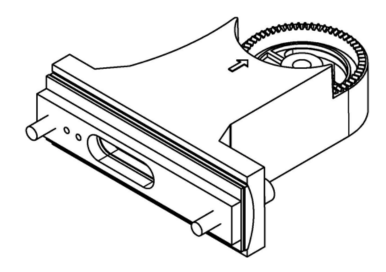
## EPA (Effective Projected Area) WITH ACCESSORIES

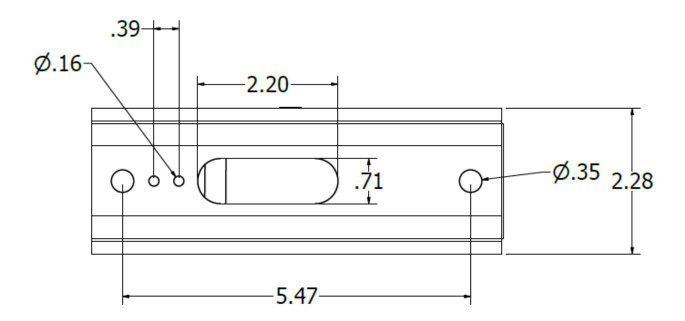
POWER	ACCESSORIES	EPA	POWER	ACCESSORIES	EPA
	SF	0.5034FT <sup>2</sup>		SF	0.626FT <sup>2</sup>
100W & 150W	DI	0.543FT <sup>2</sup>	200W & 300W	DI	0.667FT <sup>2</sup>
	YM	0.459FT <sup>2</sup>		YM	0.585FT <sup>2</sup>

eralux®	DATE PROJECT NAME	
GENESYS	TYPE	
OUTDOOR PRODUCTS	QTY	
Outdoor Area Light	ORDERING CODE	AE-OD-GY

### **BRACKETS DIMENSIONS(IN INCHES)**

# DIRECT

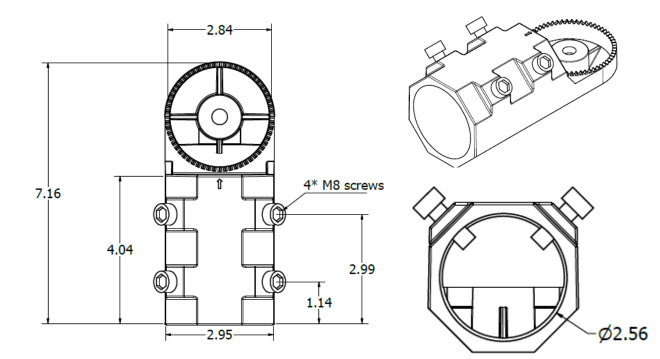




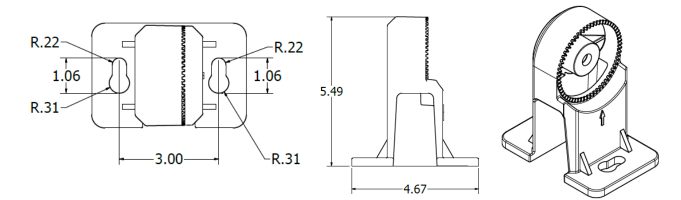
eralux®	DATE PROJECT NAME			 				
GENESYS	ТҮРЕ							
OUTDOOR PRODUCTS	QTY							
Outdoor Area Light	ORDERING	AE-OD-GY	-	-	-	-т	-	-

## **BRACKETS DIMENSIONS (IN INCHES)**

# **SLIP FITTER**



# YOKE MOUNT



	DATE				
ralux®	PROJECT NAME				
SENESYS	TYPE				
JTDOOR PRODUCTS	QTY				
tdoor Area Light	ORDERING CODE	AE-OD-GY	-	-	-

#### ACCESSORIES

Ordered separately

#### CONTROLS

Ø

Ol Ou

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
	<b>-SC</b> Shorting cap

-T

#### **MOUNTING METHODS**

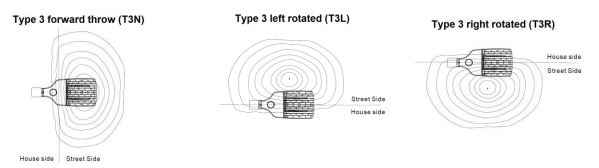
FIXTURE FAMILY	MOUNTING METHOD	FINISH
AE-OD-RZ	-	-
AE-OD-RZ	- <b>SF</b> Slip fitter mounting bracket	-BK Black powder coat finish
	-DI Direct mounting bracket	-BZ Bronze powder coat finish
	-YM York mount bracket	-AL Aluminum(RAL9006) powder coat finish*

#### **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.



eralux®	DATE PROJECT NAME	
GENESYS	TYPE	
OUTDOOR PRODUCTS	QTY	
Outdoor Area Light	ORDERING CODE	AE-OD-GY

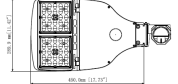
#### **EPA Information**

80W-100W-150W

200W-240W-300W

698.1mm [27.50"







85.9mm



4nm [23.34"

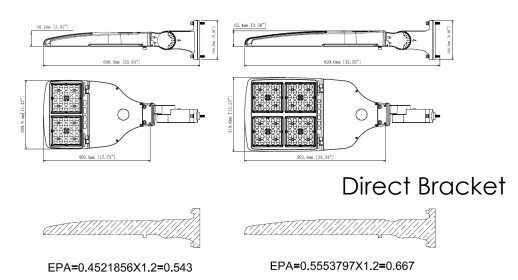
EPA=0.5219117X1.2=0.626



EPA=0.419537X1.2=0.5034

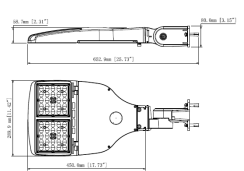
200W-240W-300W

80W-100W-150W



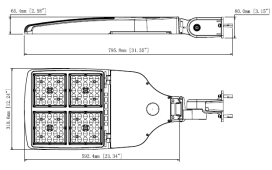
eralux®	DATE PROJECT NAME	
GENESYS	TYPE	
OUTDOOR PRODUCTS	QTY	
Outdoor Area Light	ORDERING CODE	AE-OD-GY

### **EPA** Information



80W-100W-150W

200W-240W-300W



# Yoke Mount



EPA=0.3821229X1.2=0.459



EPA=0.4871427X1.2=0.585

#### **B-U-G RATING**

POWER	DISTRIBUTIION	B-U-G	POWER	DISTRIBUTIION	B-U-G
	T2	B3-U3-G3		T2	B4-U3-G4
80W	T3	B3-U2-G3	200W	T3	B4-U3-G4
OUW	T4	B3-U3-G3	20077	T4	B4-U3-G4
	T5	B3-U3-G2		T5	B5-U3-G3
	T2	B3-U3-G3		T2	B5-U3-G4
10014	T3	B3-U2-G3	24004	T3	B4-U3-G4
100W	T4	B3-U2-G3	240W	T4	B4-U3-G4
	T5	B4-U3-G2		T5	B5-U3-G3
	T2	B3-U3-G3		T2	B5-U3-G5
10014	T3	B3-U3-G3	20014	T3	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			
1.5014	T3	B4-U2-G4			
150W	T4	B4-U3-G4			
	T5	B4-U3-G2			

# eralux® GENESYS

	RODUCI
Outdoor Area	Light

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

## DLC MODELS

DLC MODEL	PRODUCT ID	DLC MODEL	PRODUCT IE
AE-OD-GY-80[UV,HV]-[D,P,M]-30-T2	S-OWCV1K	AE-OD-GY-150[UV,HV]-[D,P,M]-30-T2	S-7KZP91
AE-OD-GY-80[UV,HV]-[D,P,M]-30-T3	S-QJRZS2	AE-OD-GY-150[UV,HV]-[D,P,M]-30-T3	s-gcizes
AE-OD-GY-80[UV,HV]-[D,P,M]-30-T4	S-OF31GW	AE-OD-GY-150[UV,HV]-[D,P,M]-30-T4	S-BFKW5O
AE-OD-GY-80[UV,HV]-[D,P,M]-30-T5	S-BSGZ7F	AE-OD-GY-150[UV,HV]-[D,P,M]-30-T5	S-64L9OK
AE-OD-GY-80[UV,HV]-[D,P,M]-40-T2	S-MY9LHB	AE-OD-GY-150[UV,HV]-[D,P,M]-40-T2	S-OQ3LGT
AE-OD-GY-80[UV,HV]-[D,P,M]-40-T3	S-196QP8	AE-OD-GY-150[UV,HV]-[D,P,M]-40-T3	S-BW0Y2V
AE-OD-GY-80[UV,HV]-[D,P,M]-40-T5	S-MJZAE9	AE-OD-GY-150[UV,HV]-[D,P,M]-40-T5	S-C92JVS
AE-OD-GY-80[UV,HV]-[D,P,M]-50-T2	S-29IXOR	AE-OD-GY-150[UV,HV]-[D,P,M]-50-T2	S-LBTC5W
AE-OD-GY-80[UV,HV]-[D,P,M]-50-T3	S-6NFDCE	AE-OD-GY-150[UV,HV]-[D,P,M]-50-T3	S-E5GYS9
AE-OD-GY-80[UV,HV]-[D,P,M]-50-T5	S-XRLAM0	AE-OD-GY-150[UV,HV]-[D,P,M]-50-T5	s-owjbfn
AE-OD-GY-80HV-[D,P,M]-40-T4	S-09HSAC	AE-OD-GY-150HV-[D,P,M,N]-40-T4	S-UD0J5H
AE-OD-GY-80HV-[D,P,M]-50-T4	s-upsqgo	AE-OD-GY-150HV-[D,P,M,N]-50-T4	S-YOC54B
AE-OD-GY-80UV-[D,P,M]-40-T4	S-I1H3AW	AE-OD-GY-150UV-[D,P,M,N]-40-T4	S-WL85RA
AE-OD-GY-80UV-[D,P,M]-50-T4	S-EDBFXC	AE-OD-GY-150UV-[D,P,M,N]-50-T4	S-RVOTPK
AE-OD-GY-100[UV,HV]-[D,P,M]-30-T2	S-TOAF75	AE-OD-GY-200[UV,HV]-[D,P,M]-30-T2	S-5UQ7OC
AE-OD-GY-100[UV,HV]-[D,P,M]-30-T3	S-IRHY1X	AE-OD-GY-200[UV,HV]-[D,P,M]-30-T3	S-KW36GH
AE-OD-GY-100[UV,HV]-[D,P,M]-30-T4	S-2186H1	AE-OD-GY-200[UV,HV]-[D,P,M]-30-T4	S-5HVF86
AE-OD-GY-100[UV,HV]-[D,P,M]-30-T5	S-ZCSORW	AE-OD-GY-200[UV,HV]-[D,P,M]-30-T5	s-n3lpzc
AE-OD-GY-100[UV,HV]-[D,P,M]-40-T2	S-9XVZS4	AE-OD-GY-200[UV,HV]-[D,P,M]-40-T2	s-opwjst
AE-OD-GY-100[UV,HV]-[D,P,M]-40-T3	S-8RK9XE	AE-OD-GY-200[UV,HV]-[D,P,M]-40-T3	S-6QW4V9
AE-OD-GY-100[UV,HV]-[D,P,M]-40-T5	S-HAE7CS	AE-OD-GY-200[UV,HV]-[D,P,M]-40-T5	s-z2ckna
AE-OD-GY-100[UV,HV]-[D,P,M]-50-T2	S-NOKLGB	AE-OD-GY-200[UV,HV]-[D,P,M]-50-T2	S-QM8ST2
AE-OD-GY-100[UV,HV]-[D,P,M]-50-T3	S-PER297	AE-OD-GY-200[UV,HV]-[D,P,M]-50-T3	S-P4JZO5
AE-OD-GY-100[UV,HV]-[D,P,M]-50-T5	S-P70HZQ	AE-OD-GY-200[UV,HV]-[D,P,M]-50-T5	S-7STMU5
AE-OD-GY-100HV-[D,P,M]-40-T4	S-EN2PK4	AE-OD-GY-200HV-[D,P,M]-40-T4	S-8IV5T1
AE-OD-GY-100HV-[D,P,M]-50-T4	S-CM3JDQ	AE-OD-GY-200HV-[D,P,M]-50-T4	S-T9GH7K
AE-OD-GY-100UV-[D,P,M]-40-T4	S-S7WEOT	AE-OD-GY-200UV-[D,P,M]-40-T4	S-6FYGVS
AE-OD-GY-100UV-[D,P,M]-50-T4	S-EBOUP6	AE-OD-GY-200UV-[D,P,M]-50-T4	S-ZF5ANB

# eralux® GENESYS

	א ד אי		1
Outdoor Ai	rea Lig	ght	

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

## DLC MODELS

DLC MODEL	PRODUCT ID	DLC MODEL
-OD-GY-240[UV,HV]-[D,P,M]-30-T2	S-P81ROT	AE-OD-GY-300[UV,HV]-[D,P,M]-50-T3
-OD-GY-240[UV,HV]-[D,P,M]-30-T3	S-SC57HZ	AE-OD-GY-300[UV,HV]-[D,P,M]-50-T5
-OD-GY-240[UV,HV]-[D,P,M]-30-T4	S-40UVB8	AE-OD-GY-300HV-[D,M,P,N]-40-T4
-OD-GY-240[UV,HV]-[D,P,M]-30-T5	S-J4CZAI	AE-OD-GY-300HV-[D,M,P,N]-50-T4
-OD-GY-240[UV,HV]-[D,P,M]-40-T2	S-OJEMW4	AE-OD-GY-300UV-[D,M,P,N]-40-T4
-OD-GY-240[UV,HV]-[D,P,M]-40-T3	S-V3XC9Q	AE-OD-GY-300UV-[D,M,P,N]-50-T4
-OD-GY-240[UV,HV]-[D,P,M]-40-T5	S-PW82VU	AE-OD-GY-300UV-[D,P,M]-30(M)-T2
-OD-GY-240[UV,HV]-[D,P,M]-50-T2	S-7MBVO9	AE-OD-GY-300UV-[D,P,M]-30(M)-T3
-OD-GY-240[UV,HV]-[D,P,M]-50-T3	S-7K6XH0	AE-OD-GY-300UV-[D,P,M]-30(M)-T4
-OD-GY-240[UV,HV]-[D,P,M]-50-T5	S-J7VF2A	AE-OD-GY-300UV-[D,P,M]-30(M)-T5
-OD-GY-240HV-[D,P,M]-40-T4	S-0YIGH2	AE-OD-GY-300UV-[D,P,M]-40(M)-T2
-OD-GY-240HV-[D,P,M]-50-T4	S-SOZF8X	AE-OD-GY-300UV-[D,P,M]-40(M)-T3
-OD-GY-240UV-[D,P,M]-40-T4	s-kuao3v	AE-OD-GY-300UV-[D,P,M]-40(M)-T4
-OD-GY-240UV-[D,P,M]-50-T4	S-4XYEOK	AE-OD-GY-300UV-[D,P,M]-40(M)-T5
-OD-GY-300[UV,HV]-[D,P,M]-30-T2	S-CP1L8M	AE-OD-GY-300UV-[D,P,M]-50(M)-T2
-OD-GY-300[UV,HV]-[D,P,M]-30-T3	S-VPRLIG	AE-OD-GY-300UV-[D,P,M]-50(M)-T3
-OD-GY-300[UV,HV]-[D,P,M]-30-T4	S-SZ79GL	AE-OD-GY-300UV-[D,P,M]-50(M)-T4
-OD-GY-300[UV,HV]-[D,P,M]-30-T5	S-ZAX9HJ	AE-OD-GY-300UV-[D,P,M]-50(M)-T5
-OD-GY-300[UV,HV]-[D,P,M]-40-T2	S-VT51MD	AE-OD-GY-300UV-[D,P,M]-57(M)-T2
-OD-GY-300[UV,HV]-[D,P,M]-40-T3	S-4XNFI6	AE-OD-GY-300UV-[D,P,M]-57(M)-T3
-OD-GY-300[UV,HV]-[D,P,M]-40-T5	S-C9USRE	AE-OD-GY-300UV-[D,P,M]-57(M)-T4
-OD-GY-300[UV,HV]-[D,P,M]-50-T2	S-VRS2YA	AE-OD-GY-300UV-[D,P,M]-57(M)-T5

### 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 ADJUS	STMENT FACTORS			
CCT	2700K	3000K	3500K	4000K
NORMAL (70CRI)	0.91	0.94	0.97	1

# eralux® GENESYS OUTDOOR PRODUCTS

Outdoor Area Light

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

#### PHOTOMETRIC DATA

	ZONAL LUMEN SUMMARY			POLAR LUMINOUS INTENSITY GRAPH
AE-OD-GY-150UV-D-40-T2-X-XX	ZONE	LUMENS	% OF FIXTURE	
TYPE 2 DISTRIBUTION	0-20°	1846.55	8.80	a786
150 WATTS 4000K CCT	0-30°	4161.58	19.80	
70 CRI	0-40°	7347.48	34.90	
120-277 V	0-60°	15309.15	72.70	
	0-80°	20764.43	98.60	
	0-90°	20892.63	99.20	

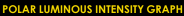
AE-OD-GY-150UV-D-40-T3N-X-XX TYPE 3 FORWARD DISTRIBUTION 150 WATTS 4000K CCT 70 CRI 120-277 V

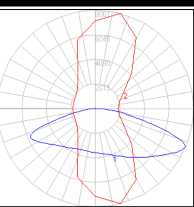
AE-OD-GY-150UV-D-40-T4-X-XX

**TYPE 4 DISTRIBUTION** 

150 WATTS 4000K CCT 70 CRI 120-277 V

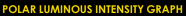
ZONAL LUMEN SUMMARY								
ZONE	LUMENS	% OF FIXTURE						
0-20°	1441.68	6.90						
0-30°	3352.92	16.20						
0-40°	6107.49	29.40						
0-60°	13749.32	66.30						
0-80°	20183.36	97.30						
0-90°	20690.9	99.70						

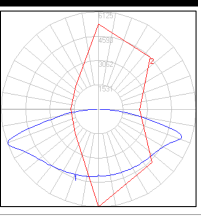




#### ZONAL LUMEN SUMMARY

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 Incorporation All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.

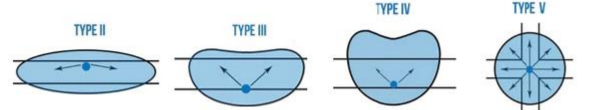
## eralux<sup>®</sup> GENESYS OUTDOOR PRODUCTS Outdoor Area Light

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

## PHOTOMETRIC DATA(CONTINUED)

	ZON	ZONAL LUMEN SUMMARY		POLAR LUMINOUS INTENSITY GRAPH
AE-OD-GY-150UV-D-40-T5-X-XX	ZONE	LUMENS	% OF	
TYPE 5 DISTRIBUTION		LOMENS	FIXTURE	
150 WATTS	0-20°	922.12	4.60	
4000K CCT	0-30°	2139.54	10.60	
70 CRI	0-40°	4086.65	20.20	
120-277 V	0-60°	1219.53	59.90	
	0-60	1217.33		
	0-80°	19775.38	97.70	
	0-90°	20246.49	100.00	

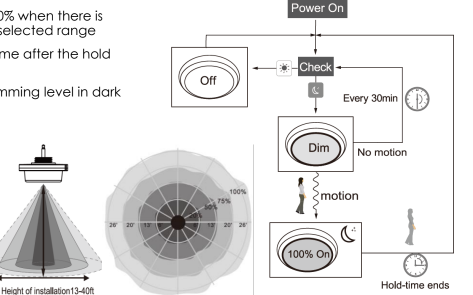
#### LIGHT DISTRIBUTION



#### **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.
- The light can stay on at dimming level in dark

13-40ft



# eralux® GENESYS PRODUCTS

		NOL
Outdoor	Area	Liaht

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.

**MULTIPLE MOUNTING METHODS** 

Choose from direct bracket, slip





#### ACCESSORIES

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

