

	Project:	Date
	Туре:	
	Model#	

GLX Series 200W LED Area Light

PRODUCT DESCRIPTION

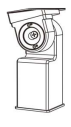
The Luminoso GLX series combines modern styling with the latest LED technology. It is available in a wide variety of wattages ranging from 60 to 300 watts and either 4000K or 5000K. The versatile lumen packages make this product ideal for nearly any exterior lighting application. With up to 70% energy savings over its traditional counterparts the GLX presents the future of area lighting.

PERFORMANCE SUMMARY

Efficacy: 111 Lm/W				
Delivered Light Output: 22,157 Lumens				
Input Power: 200 Watts				
CRI: Ra>80				
CCT: 4000K / 5000K				
Input Voltage: 120-277 / 347- 480 VAC**				
Power Factor: >0.95 (120V)				
Frequency: 50/60Hz				
Standard Warranty: 5 Years				
Standard Lifetime: Designed to L70 minimum 50,000 hours				
Mounting: Slip Fitter / Direct Pole Mount / Tenon Mount				
IP Rating: IP65 / Wet Rated				
Die-cast aluminum housing				
National listing lab tested with IES standards				
Dimmable: 0-10V Dimming Capabilities				











Slip fitter

Trunnion

Arm

ORDER INFORMATION

7 Pin Nema Receptacle

EXAMPLE: GLX-200W-Y-40K-3M-22-SV











Series	Wattage	Voltage	ССТ	Optics	Mount	Finish	Control
GLX	200W	Y=120-277V	30K = 3000K	2M**	16=Slip fitter	BZ = Bronze	Blank =
		HV=347-480V**	40K = 4000K	ЗМ	21=Arm**	WH = White**	Shorting Cap
			50K = 5000K	4M 5M	22=Trunnion**	SV = Silver**	PC = 120-277V Photocell

Enter configuration:

^{**} Special Order / contact vendor

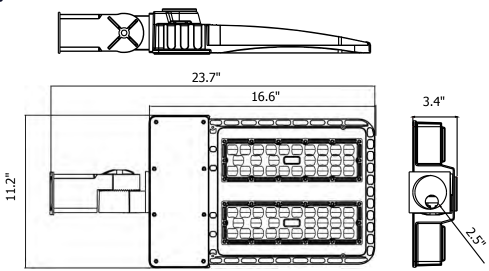


Series / Performance

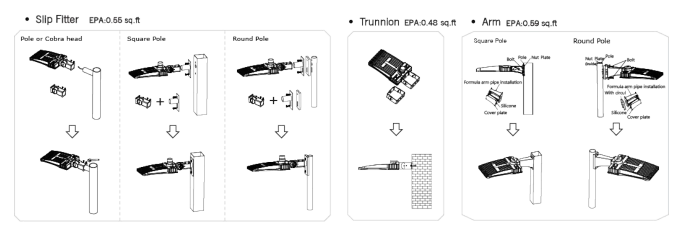
Series No.	GLX-200W		
Power	200W	LED Brightness Decay	<5%/6000 hrs
Input Voltage	AC120-277V 60Hz	Working Life	>50,000 hrs
PF	>0.95	Working Temperature	-22°F ~ 113°F
Driver Efficiency	>90%	Storage Temperature	-40°F ~ 176°F
Luminous Flux	22,157 Lm	Weight	16.6 lb
Color Temperature	3000K/4000K/5000K	IK	IK09
CRI	Ra>80	EPA	0.48-0.59 sq.ft
Lighting Angle	Type II, Type III, Type V	Cable	3 core,18AWG

^{**} Special Order

Dimensions



Mounting Options & Dimensions: Slip fitter / Trunnion Mount / Arm



01.04.2018 www.luminosoled.com

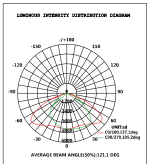


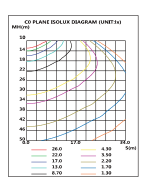
^{** 347-480}V AC Available

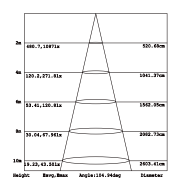


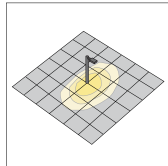
Photometry - All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory.

• Type II

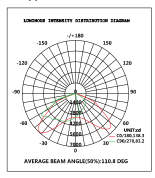


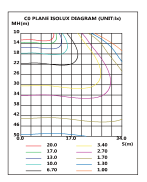


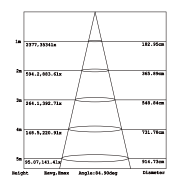


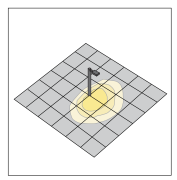


• Type III

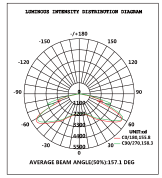


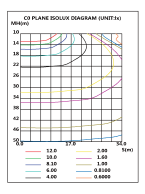


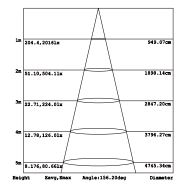


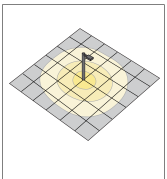


Type V









3 =