



PROJECT NAME _____

CATALOG NUMBER _____

NOTES _____

FIXTURE TYPE _____

PFL Series

Premium Flood Light

Highlights

- Advanced Heat Dissipation Technology
- Special Optical Lens to Decrease Glare
- Optimal for HDTV Live Broadcasting
- Anti-Corrosive
- Non-Flickering
- 5 Year Warranty Standard / 10 Year Warranty Optional
- IP 67
- 180 Lumens per Watt



Applications

- High Mast Lighting
- Parking Lots
- Tunnels
- Sports Lighting
- Ports
- Outdoor Lighting

Ordering Guide

Example

LGL-PFL-100-UV-B-10-30-8-D

LGL	PFL							
LUMINOS GLOBAL	PRODUCT	POWER	VOLTAGE	FINISH	ANGLE	CCT	CRI	DIMMING
LGL	PFL	100=100W	UV=90-305V	B=Black	10=10°	27=2700K	8=80+	D=0-10V
		200=200W	HV=347-480V	S=Silver	24=24°	30=3000K	9=90+	1=1-10V
		300=300W		G=Grey	38=38°	35=3500K		DI=Dali
		400=400W		C=Custom	60=60°	40=4000K		TR=Triac
		500=500W			90=90°	50=5000K		
		600=600W			120=120°	57=5700K		
		700=700W				65=6500K		
		800=800W						
		900=900W						
		1000=1000W						
		2000=2000W						
		3000=3000W						
		4000=4000W						
		5000=5000W						



PROJECT NAME _____

CATALOG NUMBER _____

NOTES _____

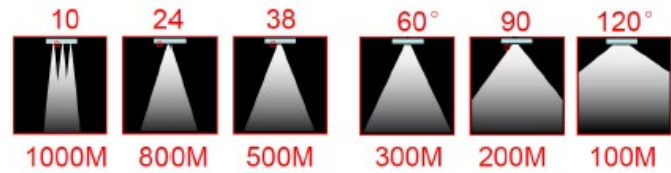
FIXTURE TYPE _____

PFL Series

Premium Flood Light

Technical Overview

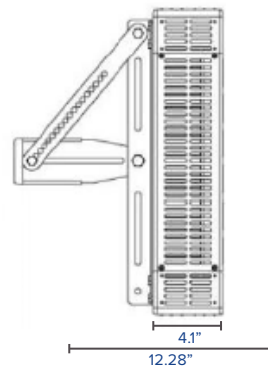
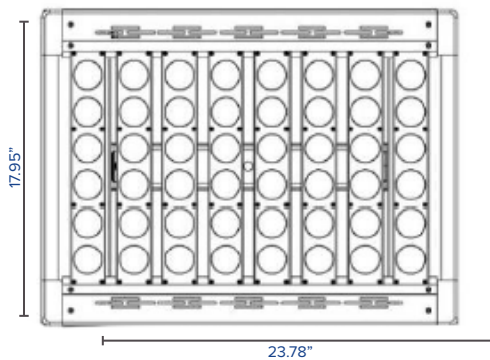
Beam Angles



Performance Summary

Input Voltage	90-305V, 347-480V
Input Frequency	50Hz-60Hz
Lumen Efficacy	180 lm/w
Light Output (Photopic)	100W- 18,000 lumens
	200W- 36,000 lumens
	300W- 54,000 lumens
	400W- 72,000 lumens
	500W- 90,000 lumens
	600W- 108,000 lumens
	700W- 126,000 lumens
	800W- 144,000 lumens
	900W- 162,000 lumens
	1000W- 180,000 lumens
	2000W- 360,000 lumens
	3000W- 540,000 lumens
	4000W- 720,000 lumens
	5000W- 900,000 lumens
Working Environment	Outdoor
Beam Angle	10°, 24°, 38°, 60°, 90°, 120°
Kelvin Switch Options	3000K, 4000K, 5000K, 5700K
CRI	80+ or 90+
Power Factor	>0.98 @ 120VAC
IP Rating	IP67
Life Span	100,000 hrs
Dimming Options	0-10V, 1-10V, Triac, DALI
Mounting Options	Yoke Mount, Slipfitter, Custom

Dimensions



*For more detailed information about the dimensions, please contact us.