COMING SOON! LUNUX FLOOD LIGHT FL500

DATE: PROJECT: FIRM: CATALOG NO: COMMENTS:









ø4" FL500-4



ø7'

FL500-7

The FL500 Series from Lumux features compact yet powerful flood lights, excelling at defining outdoor spaces and architectural facades.

FL500 flood lights are distinctively simple and modern in design. Ideal for illuminating outdoor spaces and facades, The FL500 Series are powerful outdoor LED solutions with beam angle options. For ground mounting, a swivel base offers field-adjustable positioning. The CLS-FL500-7 models mount with an adjustable bracket to ø5" poles up to 20 ft in height, customizable in the number of light heads, which can be adjusted to requirement in the field. All FL500 flood lights are constructed from heavy-duty aluminum die-casting, providing durability that meets the highest standards in the most severe outdoor conditions.



Content of specification sheet subject to change

LUMUX LIGHTING ______ 7803 Industry Ave, Pico Rivera, CA 90660 sales@lumux.com | 562-801-5100

LUMUX FLOOD LIGHT FL500

PROJECT: FIRM: CATALOG NO:

DATE:

COMMENTS:

FL500 is offered in three different size and output packages, with beam angle options, and ground-mount or cluster pole light mounting options.

Ordering Guide For CLS pole mounted lighthead clusters, select FL500-7 and include height of pole and number of heads from lower table.

Catalog No.	Wattage	Туре	Beam Angle	LED Color	Color Temp ¹	Voltage	Finish	Options ¹
FL500-4 FL500-7	15W 39W	Spot Narrow Flood	20° 30°	White RGBW	2700K 3000K	120-277v	White	Ground Mounted CLS Pole Cluster Mount
FL500-9	72W	Flood Wide Flood	45° 60°		3500K 4000K		Silver Bronze Custom RAL ¹	Photocell Cccupancy Sensor Integral Battery Pack GFCI Dual Receptacle

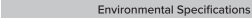
Catalog No.:

CLS-FL500-7 Pole Cluster Height Number of Heads

¹Consult factory for additional options and pricing.

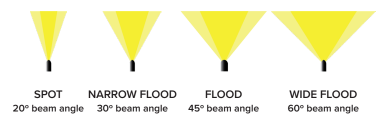
Use drop-down menu to specify height of pole and number of heads.

Performance Specifications				
Flux 3,750 lm (FL500-9 4000K)	LER 52 lm/W			
Power 72W	120-277v input voltage			
Starting temp. rated to -20°F	Footing mounting option			
Integral 0-10v dimming	CLC cluster column option			
Lumen Maintenance*: tbd	Photocell & OS options			



Spot, Narrow Flood, Flood, and Wide Flood options

CRI 80	Color temperature options	
IP65	ETL listed for wet-locations	
Effective Projected Area ≤1 sq.ft.	Marine Grade option	
5-year limited warranty	Made in the USA	



ø4" ø7" ø9" FL500-4 FL500-7 FL500-9

Dimensions

*Lumen Maintenance Report:

Delivered Lumens & Wattage per color temperature:

	2700K	3000K	3500K	4000K	WATTS
FL500-4	1300 lm	1300 lm	1300 lm	1300 lm	15W
FL500-7	2500 lm	2500 lm	2500 lm	2500 lm	39W
FL500-9	3750 lm	3750 lm	3750 lm	3750 lm	72W

Housing: Heavy-duty construction corrosion resistant, low-copper die-cast aluminum. Enclosed lens secured with vandal resistant, stainless-steel fasteners.

Lens: Sealed one-piece shatter-proof clear polycarbonate lens.

Gasket: Closed-cell silicone foam gasket seals out moisture, dust, and insects, for weather-tight operation. IP65 - ETL listed for wet locations.

Mounting: Anchor bolts provided for mounting to concrete footing, with NPT fitting. Optional mounting bracket for CLC cluster light column applications to mount to ø4" or ø5" poles.

Installation: Please refer to installation instructions.

Finish: Zinc polyester powder coat finish in black, white, silver, bronze, or any custom RAL color. Consult factory for marine grade or anti-microbial finish.

Light Engine: Constant Current driver with integrated 0-10v dimming, powering high quality LEDs.

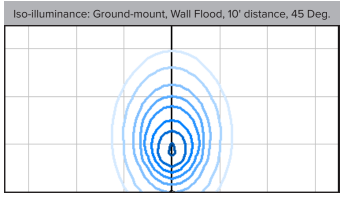
Integral Battery Pack CLS-FL500-7: Optional 10W IBP emergency battery pack provides 1,000 lumens with a 90 minute battery life.

LUMUX LIGHTING ______ 7803 Industry Ave, Pico Rivera, CA 90660 sales@lumux.com | 562-801-5100

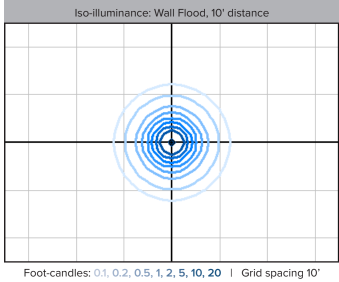
LUMUX **SPOT LIGHT - 22° BEAM** FL500-4

Photometry	IESNA: LM-63-2002
TEST: L012410102	TEST LAB: Light Laboratory Inc.
LUMINAIRE: FL500-4	DATE: 2024-01-17
NEMA Type	3 H x 3 V
Max. Candela: 5,977	Max Candela Angle: 0 H - 0 V
Horiz. Beam Angle (50%): 22.5	Vert. Beam Angle (50%): 22.5
Horiz. Beam Angle (10%): 44.5	Vert. Beam Angle (10%): 44.5
Luminaire Lumens 1,324 (4000K)	Field Lumens: 1,012
Beam Lumens: 497	Spill Lumens: 311
Luminaire Efficacy Rating (LER)	92 lm/W (4000K)
Total Luminaire Watts	14.43W

Technical aspects may change without notice.

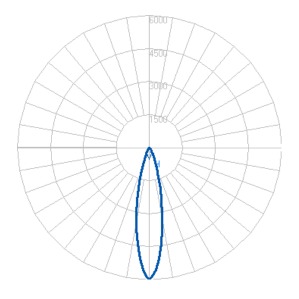


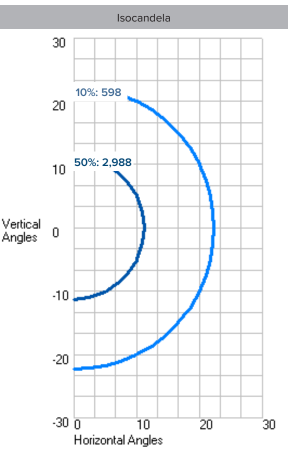
Foot-candles: 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 | Grid spacing 10'





Axial Candela





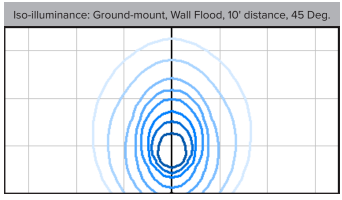
Content of specification sheet subject to change

- LUMUX LIGHTING -Sample isoilluminance plots. For actual values, use Lumux IES 7803 Industry Ave, Pico Rivera, CA 90660 sales@lumux.com | 562-801-5100

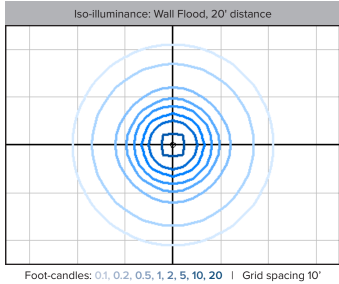
LUMUX FLOOD LIGHT - 25° BEAM FL500-7

Photometry	IESNA: LM-63-2002
TEST: L012410103	TEST LAB: Light Laboratory Inc.
LUMINAIRE: FL500-7	DATE: 2024-01-16
NEMA Туре	3 H x 3 V
Max. Candela: 8,554	Max Candela Angle: -7 H -3 V
Horiz. Beam Angle (50%): 25	Vert. Beam Angle (50%): 28
Horiz. Beam Angle (10%): 44	Vert. Beam Angle (10%): 45
Luminaire Lumens 2,539 (4000K)	Field Lumens: 1,963
Beam Lumens: 1,345	Spill Lumens: 575
Luminaire Efficacy Rating (LER)	66 lm/W (4000K)
Total Luminaire Watts	38.43W

Technical aspects may change without notice.

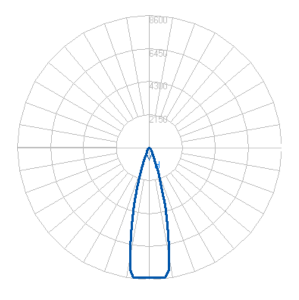


Foot-candles: 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 | Grid spacing 10'





Axial Candela



Isocandela 30 10%: 855 20 50%: 4,277 10 Vertical Angles 0 -10 -20 -30 J 10 20 30 Horizontal Angles

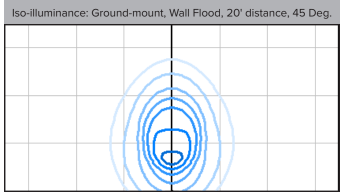
Content of specification sheet subject to change

- LUMUX LIGHTING -Sample isoilluminance plots. For actual values, use Lumux IES 7803 Industry Ave, Pico Rivera, CA 90660 sales@lumux.com | 562-801-5100

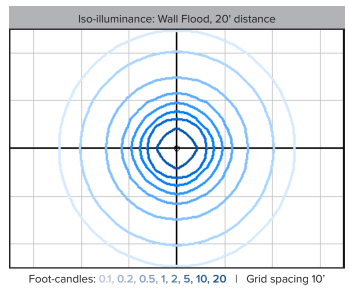
LUMUX FLOOD LIGHT - 30° BEAM FL500-9

Photometry	IESNA: LM-63-2002
TEST: L012410104	TEST LAB: Light Laboratory Inc.
LUMINAIRE: FL500-9	DATE: 2024-01-17
NEMA Type	4 H x 4 V
Max. Candela: 8,736	Max Candela Angle: -7 H -7 V
Horiz. Beam Angle (50%): 32	Vert. Beam Angle (50%): 32
Horiz. Beam Angle (10%): 50	Vert. Beam Angle (10%): 50
Luminaire Lumens 3,753 (4000K)	Field Lumens: 2,919
Beam Lumens: 2,210	Spill Lumens: 834
Luminaire Efficacy Rating (LER)	52 lm/W (4000K)
Total Luminaire Watts	71.71W

Technical aspects may change without notice.

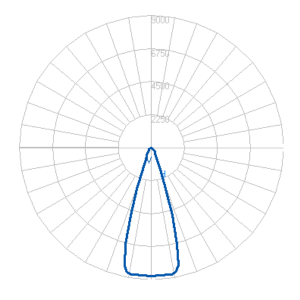


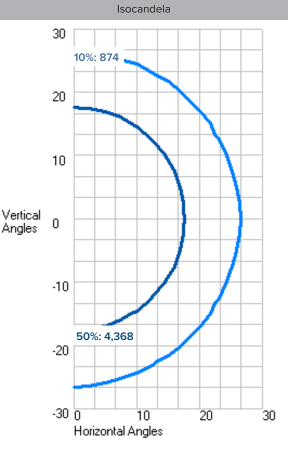
Foot-candles: 0.1, 0.2, 0.5, 1, 2, 5, 10 | Grid spacing 20'





Axial Candela





Content of specification sheet subject to change

- LUMUX LIGHTING -Sample isoilluminance plots. For actual values, use Lumux IES 7803 Industry Ave, Pico Rivera, CA 90660 sales@lumux.com | 562-801-5100

LUMINAIRES IN THE COLLECTION FLOOD LIGHTS



FL500-4 15W COMING SOON!



FL200-3 6W & 12W



FL500-7 39W COMING SOON!



FL500-4 29W



FL500-9 72W COMING SOON!



FL100 6,000 lumens COMING SOON!



LF400 Linear flood wall wash



LF400-2 Continuous linear flood COMING SOON! LLF800-2 Recessed flood

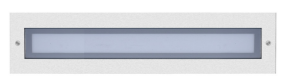






SL2024 Series Ingrade uplight flood

Content of specification sheet subject to change



LF600SS Ingrade uplight flood