

Project:			
Location:			
Model#: FLD-150WS-3CS-WRV-BZ	Туре:		
Client:	Qty:		
Prepared by:	Date:		

SERIES SPECIFICATIONS



To supply Tamlite's FLD Series of LED floodlights as specified. The luminaire shall operate at 120-347Vac and use a constant current type driver. Driver shall be dimmable by 1-10Vdc control. The housing shall be constructed of powder-coated die-cast Aluminium with a screw down rear wiring compartment with pre-fitted IP68 stainless steel strain relief with 6ft cab tire, and an impact resistant PMMA Optic. A durable formed gasket shall be provided between the enclosure and the lens, and the wiring compartment and housing. The reflector shall be made of highly specular material and contoured to maximize light output efficiency. All parts shall be corrosion resistant. LEDs shall be as specified, LUXEON® 3030 2D LED chips. The luminaire shall be cULus and DLC Listed.











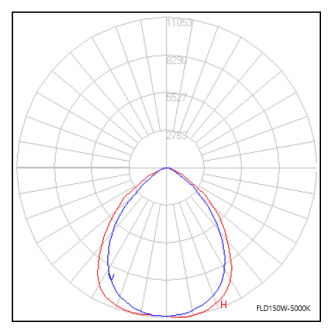




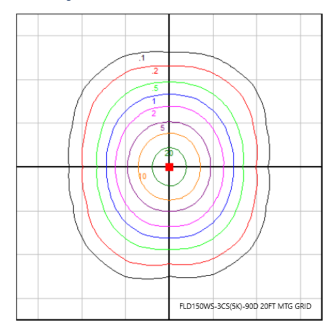


PERFORMANCE SPECIFICATIONS

Luminance Distribution Chart



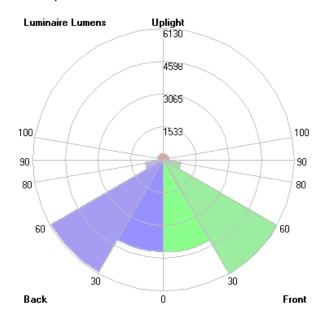
Isolux Diagram





Project:			
Location:			
Model#: FLD-150WS-3CS-WRV-BZ	Туре:		
Client:	Qty:		
Prepared by:	Date:		

BUG Graph



Lum. Classification System (LCS)

LCS Zone	Lumens	%Lamp	%Lum
FL (0-30)	4308.6	19.0	19.0
FM (30-60)	6130.0	27.0	27.0
FH (60-80)	830.4	3.7	3.7
FVH (80-90)	10.8	0.0	0.0
BL (0-30)	4280.8	18.8	18.8
BM (30-60)	6035.9	26.6	26.6
BH (60-80)	844.0	3.7	3.7
BVH (80-90)	21.0	0.1	0.1
UL (90-100)	8.7	0.0	0.0
UH (100-180)	262.3	1.2	1.2
Total	22732.5	100.1	100.0
BUG Rating	B4-U3-G1		

Initial Lumen Output: 22,500 lm Luminaire Type: Led Flood Light

UL Classification: Wet

Limited Product Warranty: 5 years

Efficacy: 150lm/w BUG Rating: B4-U0-G2

Ambient Operating Temp: -40? TO 50?

Beam Angle: 90°/75°/55° Environmental Rating(s): IP65 Certification Standards: cULus

LED SPECIFICATIONS

Source Type: LED **L80:** >102,000 Hrs

Colour Tolerance: ± 300K

CRI: >80 **L70:** >102,000 Hrs

L90: >51,000 Hrs **Colour Temperature:** 3000K/4000K/5000K

ELECTRICAL SPECIFICATIONS

Input Voltage: 120-347Vac Current Draw at 347Vac: 00.4640A

THD at 120Vac(%): 3.15

Dimming: 1-10V

Input Frequency: 50/60Hz Power Factor at 120Vac: 0.999 THD at 347Vac(%): 12.36

Over Temperature Protection: YES

Current Draw at 120Vac: 01.2530A Power Factor at 347Vac: 0.908 Max Operating Case Temperature: 50?

Short Circuit Protection: YES



Project:	
Location:	
Model#: FLD-150WS-3CS-WRV-BZ	Туре:
Client:	Qty:
Prepared by:	Date:

PHYSICAL SPECIFICATIONS

Finish Colour: Bronze Finish Type: Powder coat Finish Over a

Lens Material: Glass/PC Chromate Conversion Coating

Weight: 12.1

Housing Material: Die-casting Alumium

EPA: 0.83ft²

SHIPPING INFORMATION

OrderingCode(s): FLD-150WS-3CS-WRV-BZ

Box Weight: 2.1kg /4.6lbs Carton Weight: 12.1

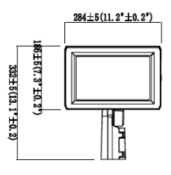
Box Quantity: 1
Carton Quantity: 1

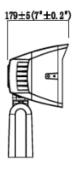
Box Dimensions (L-W-H): 333 x 284 x 178 mm / 13.1 x 11.2 x 7 inches
Carton Dimensions (I-W-H):

13.58*12.99*9.87inch

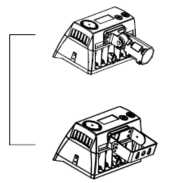
LINE DRAWING

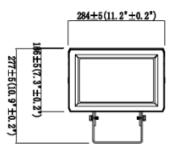
Line Drawings

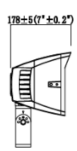












The FLD150WS comes with two(2) mounting options included. A 2-3/8" slipfitter and a trunion mount



Project:		
Location:		
Model#: FLD-150WS-3CS-WRV-BZ	Туре:	
Client:	Qty:	
Prepared by:	Date:	

SERIES ARCHITECTURE

Series Architecture

Example; FLD-xxxWS-3CS-WRV-BZ

SERIES	WATTAGE(xxx)	CCT	VOLTAGE	COLOUR
FLD	150WS [150,125,100,80]		WRV	BZ
	80WS [80,70,60,50]	3CS		
	60WS [60,55,50,45]	3C3	VVKV	
	20WS [20,15,10,5]			

Carias	Adjusted	Selected	3000K		4000K		5000K	
Series	Beam Angle	Wattage	Lumens	LPW	Lumens	LPW	Lumens	LPW
FLD-150WS	90D	150	21,747	140.8	22,953	155.3	22,733	146.7
		125	17,759	143.3	18,585	155.7	18,305	147.1
		100	15,306	148.6	15,799	159.0	15,654	151.6
		80	12,337	153.3	13,219	164.6	12,654	157.7
	75D	150	20,879	135.2	22,117	143.2	22,401	145.1
		125	17,050	137.6	17,908	144.5	18,038	145.6
		100	14,695	142.7	15,224	147.8	15,425	149.8
		80	11,845	147.2	12,738	158.3	12,469	155.0
	55D	150	19,315	124.5	20,242	130.5	19,739	127.3
		125	15,143	122.2	15,793	127.5	15,662	126.4
		100	13,052	126.7	13,425	130.4	13,394	130.1
		80	10,520	130.7	11,233	139.6	10,827	134.5