

'	Project:				
	Location:				
	Model#: FLX1003KP-UNV-BZ	Туре:			
	Client:	Qty:			
	Prepared by:	Date:			

### SERIES SPECIFICATIONS



To supply Tamlite's FLX Series of LED floodlights as specified. The luminaire shall operate at 120-277Vac 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**



Maximum Candela = 5940.872 Located At Horizontal Angle =-29, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

#### Isolux Diagram





Project:				
Location:				
Model#: FLX1003KP-UNV-BZ	Туре:			
Client:	Qty:			
Prepared by:	Date:			

## **Zonal Lumen Summary**

ZONE	LUMENS	ZONE	LUMENS	ZONE	LUMENS	ZONE	LUMENS	ZONE	LUMENS
0-10	493.59	40-50	2949.66	80-90	21.22	120-130	0.00	160-170	0.00
10-20	1462.49	50-60	2057.08	90-100	0.00	130-140	0.00	170-180	0.00
20-30	2378.19	60-70	741.39	100-110	0.00	140-150	0.00		
30-40	2957.33	70-80	116.02	110-120	0.00	150-160	0.00		

### **BUG Graph**



# LUMINAIRE CLASSIFICATION SYSTEM (LCS)

FL - Front-Low (0-30) FM - Front-Medium (30-6 FH - Front-High (60-80) FVH - Front-Very High (8 BL - Back-Low (0-30) BM - Back-Medium (30-6 BH - Back-High (60-80) BVH - Back-Very High (8 UL - Uplight-Low (90-100 UH - Uplight-High (100-1	453.6 0-90) 11.8 2155.6 0) 3910.7 403.8 0-90) 9.4 ) 0.0	% Lamp N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	% Luminaire 16.5 30.8 3.4 0.1 16.4 29.7 3.1 0.1 0.0 0.0
Total	13177.0	N.A.	100.0
BUG Rating	B3-U0-G1		

Luminaire Lumens: Front: Low=2178.7

Front: Low=2178.7, Medium=4053.4, High=453.6, Very High=11.8 Back: Low=2155.6, Medium=3910.7, High=403.8, Very High=9.4 Uplight: Low=0.0, High=0.0

Initial Lumen Output: 13,072lm CBCP: 5,175cd BUG Rating: B3-U0-G1 Ambient Operating Temp: -40C to +40C CCN Number: IFAM7.E359675 Efficacy: 132.48lm/W NEMA Type: 7H x 6V Environmental Rating(s): IP65 Certification Standards: UL Safety US-CA , DLC Limited Product Warranty: 5 Year(s) Max Candela: 5,940cd Luminaire Type: Flood Light UL Classification: Wet Location Listed DLC Number: PLK1LDD6TXKG



Project:				
Location:				
Model#: FLX1003KP-UNV-BZ	Туре:			
Client:	Qty:			
Prepared by:	Date:			

# LED SPECIFICATIONS

# **R** Tables

R1	69	R9	0
R2	82	R10	58
R3	93	R11	62
R4	68	R12	49
R5	68	R13	71
R6	74	R14	96
R7	78	R15	62
R8	46		

SPD



#### TM-30



Source Type: LED CRI: >70 L70: 50000 Hrs. Chromaticity: x=0.4340 y=0.4055 Manufacturer: Lumileds® Rf: 70 L90: 36,000 Hrs. Duv: 0.005 Part Number: LUXEON 3030 2D Rg: 96 Colour Temperature: 3000K



Project:				
Location:				
Model#: FLX1003KP-UNV-BZ	Туре:			
Client:	Qty:			
Prepared by:	Date:			

## ELECTRICAL SPECIFICATIONS

Driver Manufacturer: TOWIN® Input Frequency: 50/60 hz Current Draw at 277Vac: 0.36 Power Factor at 120Vac: > 0.90 THD at 277Vac(%): < 15% Surge Suppression: 4kV Over Temperature Protection: Auto recovery. Current returns to normal after over temperature is removed. Driver Part Number: DF120W-40C3000 Fixture Draw: 96.37W Inrush Current: 30A Power Factor at 347Vac: Driver MTBF: 200,000 hrs Dimming: 0-10Vdc, (0% Min Light Level) Short Circuit Protection: Auto recovery. The output shall return to normal when the fault condition is removed.

Input Voltage: 120-277Vac Current Draw at 120Vac: 0.82 Max On-Delay: < 1 S THD at 120Vac(%): < 10% Max Operating Case Temperature: 85C Dimming Current mA: 0.1 Driver Certifications: c-RU-us Class 2, FCC Part 15 Class B, RoHS

## PHYSICAL SPECIFICATIONS

Finish Colour: Bronze (RAL-8019) Mounting: Square Pole Lens Type: Clear Optics Finish Type: Textured powder coat over chromate conversion coat Housing Material: ADC12 Aluminium EPA: 0.357 ft2 Horizontal Wiring: 6' 18-3 SJTW Cord Whip Lens Material: PMMA Entries: Stainless Steel Strain Relief

## SHIPPING INFORMATION

OrderingCode(s): FLX1003KP-UNV-BZ Box Weight: 5.82 kg

Box Quantity: 1

**Box Dimensions (L-W-H):** 645 x 360 x 125 mm



Project:				
Location:				
Model#: FLX1003KP-UNV-BZ	Туре:			
Client:	Qty:			
Prepared by:	Date:			

## LINE DRAWING

Line Drawings



FLX-PA Ordered and shipped seperately



Project:					
Location:					
Model#: FLX1003KP-UNV-BZ	Туре:				
Client:	Qty:				
Prepared by:	Date:				

## SERIES ARCHITECTURE

### **Series Architecture**

FLX -\_\_\_\_\_- -\_\_\_\_- -\_\_\_\_- -\_\_\_\_-

Part	Wat	tage	CCT		Mount	ing	Volta	ige	Fini	ish
FLX		150W 400W	SW	Selectable White 3K, 4K, 5K	P S T	Pole Arm Slip fitter (2-3/8°0.D.) Trunnion*	WRV	120-347VAC	BZ	Bronze*

\*SamII Trunion; 100-150W. Large Trunion; 230-400W

\*Stocked in Bronze Finish

# EPA CHART (ft<sup>2</sup>)

Model				<b>₽</b> ₽ <b>₽</b>	
	Single	2 @ 90	2 @ 180	3 @ 90	4 @ 90
FLX 80-150W Mounted with Slipfitter at 45 <sup>0</sup>	0.550	2.079	1.1400	2.4500	3.2200
FLX 230-300W Mounted with Slipfitter at 45°	0.594	2.764	1.1180	3.3580	3.953
FLX 400W Mounted with Slipfitter at 45°	0.671	3.229	1.2910	3.8750	4.5200
FLX 80-150W Mounted with Slipfitter at 90°	0.357	0.920	1.1370	1.4980	1.847
FLX 230-300W Mounted with Slipfitter at 90°	0.382	1.020	1.2920	1.6600	2.0530
FLX 400W Mounted with Slipfitter at 90°	0.448	1.1620	1.3690	1.8470	2.3520

Tamlite is not responsible for overloading of poles. The buyer must ensure that the fixtures to be installed do not exceed the structural limits of the poles, and are appropriate to the wind region. Please consult our specifications or contact an authorized pole vendor if you require assistance.

Optional Extras: AR-N7S, AR-N3PV-UNV