

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: TLWP1205K-UNV-XX

SERIES SPECIFICATIONS



To supply and install Tamlite TLWP series of LED fixtures as specified. The luminaire shall operate at 120 to 277VAC, and use a CITIZEN® approved driver. The housing shall be constructed of powder-coated aluminum with a hinged bolt-on case for replacement access and a tempered glass lens. A durable formed gasket shall be provided between the enclosure and the lens. 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, CITIZEN® CLUO46-1818 LED Chips. The LEDs shall be supplied with the luminaire. The fixture shall be c-UL-us approved and DLC Qualified.















PERFORMANCE SPECIFICATIONS

FIG. 1 - Luminance Distribution Chart

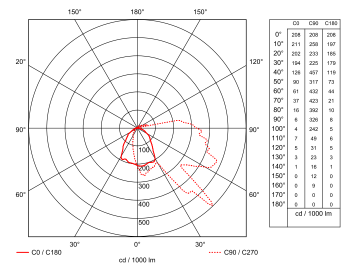


FIG. 2 - Zonal Lumen Summary

ZONE	%	ZONE	%	ZONE	%	ZONE	%	ZONE	%	ZONE	%
0-5	0.50%	30-35	4.45%	60-65	6.72%	90-95	4.47%	120-125	0.40%	150-155	0.09%
5-10	1.49%	35-40	5.58%	65-70	7.10%	95-100	3.37%	125-130	0.35%	155-160	0.06%
10-15	2.32%	40-45	6.54%	70-75	6.48%	100-105	1.16%	130-135	0.29%	160-165	0.02%
15-20	2.93%	45-50	7.02%	75-80	6.16%	105-110	0.67%	135-140	0.24%	165-170	0.01%
20-25	3.43%	50-55	6.01%	80-85	5.71%	110-115	0.65%	140-145	0.18%	170-175	0.00%
25-30	3.90%	55-60	5.93%	85-90	5.16%	115-120	0.49%	145-150	0.12%	175-180	0.00%



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: TLWP1205K-UNV-XX

PERFORMANCE SPECIFICATIONS

Initial Lumen Output - 14593.0 Im

Beam Angle - 104.90°

Anti-Corrosion Warranty - 5 Years **Limited Product Warranty -** 5 Years Efficacy - 114.29 Im/W Field Angle - 160.80°

MBCP - 8715.0 cd

Environmental Rating(s) - IP65

Luminaire Type - Type IV Very Short **Certification Standards -** cULus,

RoHS, DLC

UL Classification - Wet location Listed

LED SPECIFICATIONS

LED Chip: CITIZEN® CLU046-1818

R9: -24.0 **Duv:** 0.00359

LED Type: COB **CRI:** Ra = 73.0

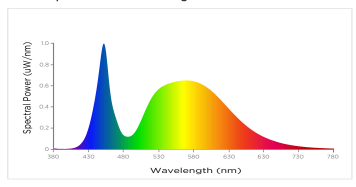
Colour Temperature: 4969K **Chromaticity:** x=0.3467; y=0.3601

Average Life: L₇₀(17k) > 102,000 hrs

FIG. 3 - Colour Rendering Indices

R1	70	R6	68	R11	68
R2	78	R7	83	R12	39
R3	82	R8	59	R13	71
R4	73	R9	-24	R14	90
R5	70	R10	46	R15	65

FIG. 4 - Spectral Distribution Diagram



ELECTRICAL SPECIFICATIONS

Voltage - 120-277VAC **Frequency -** 60 Hz

Fixture Draw - 118.90W

Current Draw - 1.0720A

Power Factor - 0.9942

Driver - Meanwell

THD(%) - 6.69% @ 120VAC; 13.15% @

277VAC

PHYSICAL SPECIFICATIONS

Colour(s): Architectural Bronze

Mounting: Wall Mount

Housing Material: Die-Cast Aluminum

Finish Type: Textured Powder Coat

over Chromate Conversion Coat

Lens Type: Clear

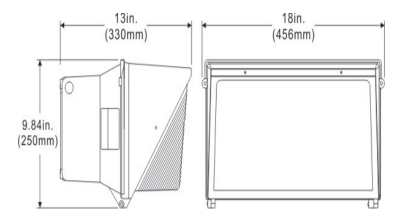
Wiring: 3x 1/2" Coin Plugs Lens Material: Tempered Glass

Reflector Material: Specular Aluminum



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: TLWP1205K-UNV-XX

PHYSICAL SPECIFICATIONS



ORDERING INFORMATION

Part Number: TLWP1205K-UNV-XX

Box Quantity: 1 **Box Length:** 50cm - 19.69" **Box Height:** 38cm - 14.96"

Box Width: 30cm - 11.81"

Optional Extras: TLWP-GSL (Large Glare Shield), TLWP-WGL (Large Wire Guard), WPFLED-PC (Photocell)