

/	Project:						
Location:							
	Model#: TLG453K-WRV-BK	Туре:					
	Client:	Qty:					
	Prepared by:	Date:					

# SERIES SPECIFICATIONS



To supply Tamlite's TLG Series of LED Garage fixture as specified. The luminaire shall operate at 120-347Vac. The housing shall be constructed of Die-Cast Aluminium with a powder coat finish over chromate conversion treatment with clear, acrylic lenses. The luminaire shall be wet location listed. LEDs shall be as specified Nichia ® LED chips. The luminaire shall come prewired with a Z-10 Socket. The luminaire shall be cULus Listed.



# PERFORMANCE SPECIFICATIONS

# Luminance Distribution Chart

### **Isolux Diagram**





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# **Zonal Lumen Summary**

ZONE	LUMENS	ZONE	LUMENS	ZONE	LUMENS	ZONE	LUMENS	ZONE	LUMENS
O-10	35.38	40-50	380.52	80-90	718.92	120-130	83.99	160-170	0.31
10-20	104.24	50-60	566.29	90-100	351.15	130-140	41.34	170-180	0.01
20-30	171.63	60-70	729.3	100-110	138.4	140-150	16.53		
30-40	251.61	70-80	798.61	110-120	122.75	150-160	4.21		

Initial Lumen Output: 4423lm Environmental Rating(s): IP65 Certification Standards: UL Safety US-CA Limited Product Warranty: 5 Year(s) Efficacy: 140.9 lm/W UL Classification: Wet Location Listed DLC Number: S-LU61N3 Luminaire Type: Surface Mount Ambient Operating Temp: -25C to +40C CCN Number: IFAM7.E359675

# LED SPECIFICATIONS





Source Type: LED L70: 60000 Hrs Manufacturer: Nichia ® Colour Temperature: 3000K **CRI:** >75 **Duv:** 0.005



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# ELECTRICAL SPECIFICATIONS

Input Voltage: 120~347Vac Current Draw@ 120Vac: 0.2617A Power Factor @120Vac: >.90 THD @347Vac(%): <20% Short Circuit Protection: Auto recovery. The output shall return to normal when the fault condition is removed. Input Frequency: 50-60Hz Current Draw@347Vac: 0.0905 Power Factor @347Vac: >.90 Dimming: 0-10Vdc, (0% Min Light Level) Driver Certifications: c-RU-us Class 2, FCC Part 15 Class B, RoHS Fixture Draw: 31.4W Max On-Delay: < 1.000S THD @ 120Vac(%): <20% Over Temperature Protection: Auto recovery. Current returns to normal after over temperature is removed.

### OCCUPANCY SENSOR INFORMATION

Sensor Type: Passive Infrared (PIR) -Outdoor Programing Type: Remote Infrared Control Type: On-Dim (10%Minimum)

Input Voltage: 12VDC

# PHYSICAL SPECIFICATIONS

Finish Colour: Black (RAL-9011) Housing Material: ADC12 Aluminium Finish Type: Textured powder coat over chromate conversion coat Lens Material: PMMA Mounting: Surface Lens Type: Clear

# SHIPPING INFORMATION

OrderingCode(s): TLG453K-WRV-BK

Box Quantity: 1

**Box Dimensions (L-W-H):** 350 x 350 x 180 mm



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# LINE DRAWING

# Line Drawings



# SERIES ARCHITECTURE

# **Series Architecture**

TLG -	-	45 -		40K -		WRV -		WH -		
Part	Wa	attage	CCT		Volta	ge _	Finis	sh	Options	
TLG	45	45W	30K	3000K	WRV	120-347VAC	WH	White	Blank	c/w Z10 Socket**
	85	85W	40K	4000K			вк	Black		
			50K	5000K			BZ	Bronze		

\* Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are.

\*\* Z10 Socket accepts our Z10 Occupancy sensor. Ordered separately. REMOTE-0100 for programming ordered separately

Optional Extras: Z10-IROC, Remote-0100