

Project: \_

Drawn by:

Catalogue #: \_\_\_\_

Type: \_

Date: \_

## Series Spec Sheet

# WTD-L **OUTDOOR DECORATIVE LED WALL PACK** Integrated photocell

The WTD-L is a decorative outdoor LED wall luminaire. Its modern design made of sturdy die cast aluminum is a great combination of aesthetics and durability. The highly efficient LEDs maximize the lumen output while minimizing wattage consumption. The WTD-L is intended for use in commercial or residential areas. Typical applications include general lighting of parking areas, parks, underground pathways, hotels and entry-ways. Wall mount directly over an octagon box or use with surface conduit.

## FEATURES AND SPECIFICATIONS

#### • Construction

Housing

- Die cast aluminum housing - Available in black

Installation Wall mount or surface conduit

Lens Polycarbonate lens

#### • Electrical

- Integrated photocell: Easily select photocell mode or wall switch mode
- Input voltage: 120 V
- High quality, long life LEDs
- Estimated lifespan of 50 000 hours

#### • Compliances

- Suitable for wet locations
- cULus Listed

### **OVERVIEW**

Light source	LED
Watts (W)	14
Lumen output (Im)	1 192
Efficiency (Im/W)	85.1
Color temperature (K)	5 000









wet location

66







## WTD-I

## QUICK SHIP AND TECHNICAL SPECIFICATION TABLE :

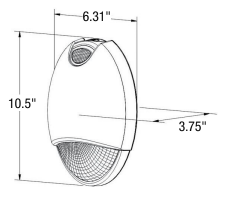
Model number	Volts	Watts	Color temp.	Lumen output	Efficiency	Housing color	Power factor	THD	BUG	L70	TM21	LM80
	(V)	(W)	(K) <sup>2</sup>	(Im) <sup>3</sup>	(Im/W)			(%)		(hrs) <sup>4</sup>	(hrs) <sup>4</sup>	(hrs) <sup>4</sup>
WTD-LS1-A/50K/P-BK	120	14	5 000	1 192	85.1	Black	0.99	8.40	021	>33 000	50 000	6 0 0 0

1 QUICK SHIP: Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

<sup>2</sup> Typical color temperature range: +/- 5 %. <sup>3</sup> Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

<sup>4</sup> Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.

#### DIMENSIONS



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

