



energy	
ENERGY STAR	

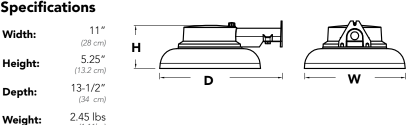
Catalog Number

Notes

Туре

Hit the Tab key or mouse over the page to see all interactive elements.

Introduction



Backplate

Width:	2-3/4" (7 cm)	o
Height:	2-1/4" (5.6 cm)	
Opening:	1-3/4" (4.5 cm)	- w -

The popular TDD LED luminaire is now available with long-lasting, energy-efficient LED technology. Featuring a classic dayform, the TDD LED offers a fresh update to a traditional appearance and is powered by advanced LEDs.

The TDD LED luminaire is powerful yet energy efficient, capable of replacing up to a 100W metal halide luminaire while saving up to 84% in energy costs. Offering an expected service life of more than 10 years, the TDD LED eliminates frequent lamp and ballast replacements associated with traditional technologies.

EXAMPLE: TDD LED P1 40K 120 PE DNA M4

Ordering Information

(1.11kg)

TDD LED						
Series	Light Engine	Color Temperature	Voltage	Controls	Finish	Option
TDD LED	P1 3,096 lumens	40K 4000K ¹	120 120 volts	PE Photocell	DNA Grey	M4

Accessories Ordered and shipped separately.

OMA Mounting Arm

NOTES

 Correlated color temperature (CCT) shown is nominal per ANSI C78, 377-2008.

FEATURES & SPECIFICATIONS

INTENDED USE

The energy savings, long life and easy-to-install design of the TDD LED make it the smart choice for building-and post-mounted doorway, pathway and yard illumination for nearly any facility.

CONSTRUCTION

Die-cast aluminum housing with span aluminum shroud, has an impact-resistant, polycarbonate lens which protects the LEDs. The fixture is sealed against moisture and environmental contaminants.

FINISH

Exterior parts are protected by a thermoset powder-coat finish that provides superior resistance to corrosion and weathering. A thightly controlled multi-stage process ensures a minimum 2 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling

OPTICS

Protective polycarbonate lens covers the light engine's LEDs. Light engines are available in 4000K (80 min. CRI) configurations.

Electrical

Light engine consists of two multi-chip, high-output LEDs mounted on an integral aluminum heat sink to maximize heat dissipation and promote long life (L98/50,000 hours at 40°C). 2.5kV surge protection. Electronic driver operates at 120V. Integrated photocell is standard. No user serviceable parts.

Installation

Easily mounts to a wooden post or pole using 2" lag screws, included. Compatible with OMA-1-5/8" mounting arm, sold seperately.

LISTINGS

UL Listed to U.S. and Canadian safety standards for wet locations. $\mathsf{ENERGY}\,\mathsf{STAR}^{\otimes}\,\mathsf{certified}$ product.

WARRANTY

Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.asp

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C. Specifications subject to change without notice.



One Lithonia Way • Conyers, Georgia 30012 • Phone: 800-705-SERV (7378) • www.lithonia.com © 2015-2020 Acuity Brands Lighting, Inc. All rights reserved.

Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual performance may differ as a result of end-user environment and application.

Performance	ССТ	System Watts			40K K, 73 C	RI)	
Package	age		Lumens	В	U	G	LPW
1	4000K	31W	3,096	B1	UO	G0	100

Electrical Load

		Current (A)
LED Package	System Watts	120
1	31W	0.25

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

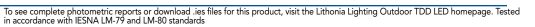
Amt	Ambient	
0°C	32°F	1.05
10°C	50°F	1.03
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
40°C	104°F	0.97

Projected LED Lumen Maintenance

Data references the extrapolated performance projections in a **40°C ambient**, based on 10,000 hours of LED testing (LED lifespan based on IESNA LM-80-08 and calculated per IESNA TM-21-11 methodology).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	0.90	0.81	0.66



LEGEND [A] - TDD LED 1 40K 120 0.2 fc 0.5 fc 1.0 fc 2.0 fc

Photometric Diagrams

