TL-MULTI4-8W

4" THINLED Multi PRO, CCT Selectable





Description

An 8 watt 4" round downlight for retrofit application onto existing 4" recessed housings or 4" octagon box. It is a high-performance, easy to install residential grade downlight solution that offers good light output, energy-efficiency and streamlined design. Suitable for wet locations.

TECHNICAL DATA	
Application	Ceiling Recess Mount / Flushmount
Approved Location	Wet
Beam Angle	110°
CCT	2700 K / 3000 K / 3500 K / 4000 K / 5000 K (via CCT switch)
Certification	cETLus
Color	Black / Silver / White
CRI	90
Dimming	Yes
Dimming Technology	Forward/Reverse phase / TRIAC / ELV
Input	100-135V AC, 60 Hz
Lumens	Up to 560
Lumens per Watt	Up to 70
Power Factor	>0.9
Projected Lumen Maintenance	70% @ 50,000 hours
Warranty	Lifetime
Wattage	8W

Notes: Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Features

Body

Durable airtight plastic body with mounting holes and included butterfly clips. Onface magnets allows for securely attaching one of three included dead front magnetic faceplates (Black, Silver and White).

LED Characteristics

This general application light fixture features a 8 watt LED module that maintains intensity producing up to 560 lumens; with a typical CRI of 90. Available with 5 step CCT switch (2700 K, 3000 K, 3500 K, 4000 K, 5000 K).

Dimming

100%-10% dimming capability. This fixture is compatible with industry standard forward/reverse phase dimmers, TRIAC/ELV dimmers (contact factory for listing of compatible dimmers).

Beam Spread

The fixture lens provides 110° beam spread.

Mounting

Can be mounted to a compatible 4" recessed housing via included butterfly clips, or attached to an industry standard 4" octagon box with minimum depth of 1.5" (40mm) via mounting holes.

LED Driver

Built-in on board driver with 40mA output and 100-135V AC input.

Quick Connect Push-in Terminals

"Quick Connect" push-in terminals for fast and easy wiring.

Operating Temperature

-30°C~40°C (-22°F~104°F).

Environment

Suitable for wet locations.

Fire-rated when used in a fire-rated octagon box.











