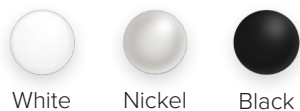




Features

- 2700K color temperature
- High color rendering (90+ CRI)
- Low voltage - 12V DC operation
- Available in three puck kits or single pucks
- Recessed or surface mount design
- Low profile design - less than 3/4" high
- Dimmable with most TRIAC, CL, and ELV dimmers or Trulux single color control system
- Direct hardwire or plug-in installation
- cULus Listed for dry location
- 30,000 hours rated life

Available Finishes



White Nickel Black

Control Options

- Trulux Single Color Controls
Requires Adaptive Driver + Trulux Receiver
- Primary Side Dimming
Requires Standard Dimmer + Adaptive Driver

Listing / Ratings

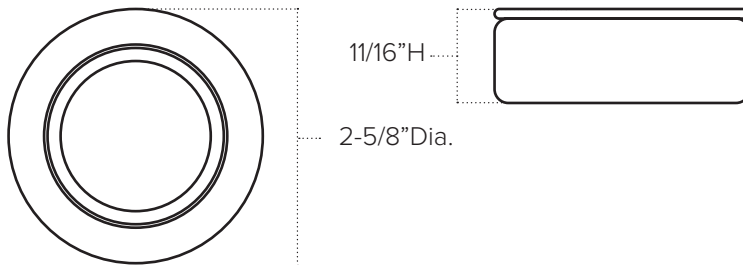


Omni Puck - 12V

These low profile LED puck lights feature traditional hub system power input for recessed or surface mount applications. Available in three finishes, as single pucks or three puck kits, they can be controlled with the single color Trulux control system (no minimum load requirements) or using most TRIAC, CL or incandescent dimmers with ELV driver or PS-12-12VPI-T driver within minimum and maximum load requirements.

Technical Information

Series	OMNI
Input Voltage	12V DC
CCT	2700K
CRI	90+
Wattage	3.2W per puck
Lumens	Up to 150Lm (see individual product)
Beam Angle	120°
Max Run	Dependent on driver, and dimming or non-dimming
Dimmable	15-100% (CL, ELV, TRIAC); 5-100% (Trulux)
Mounting	Surface or recessed (2-1/4" Dia. cut-out)
Rating	cULus Listed (dry location)
Rated Life	30,000 hrs



Omni



Single Puck - White
3.2W / 150Lm
OMNI-1-WH



Single Puck - Nickel
3.2W / 145Lm
OMNI-1-NK



Single Puck - Black
3.2W / 140Lm
OMNI-1-BK

Omni Single Pucks Include: (1) Omni Puck with 72" lead wire / Mounting hardware

Omni Kits



Three Puck Kit - White
OMNI-3KIT-WH



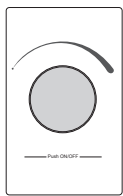
Three Puck Kit - Nickel
OMNI-3KIT-NK



Three Puck Kit - Black
OMNI-3KIT-BK

Omni Three Puck Kits Include: (1) 12V DC plug-in driver with 3-port hub and rocker switch / (3) Omni Pucks with 72" lead wires / Mounting hardware

Trulux Controller Set-up



Push Dial Controller
(Single zone)

+



ADPT-DRJ Driver
(30W)

+



Trulux RF Receiver
(Required)

+



Omni Puck Light

Primary Side Dimming Set-up



CL/ELV Dimmer

+



ADPT-DRJ Driver
(30W)

+



Omni Puck Lights