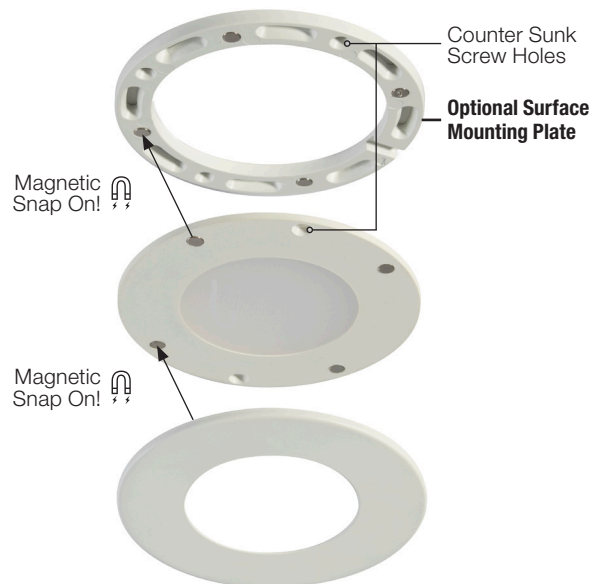




SLIMLED™ PUCK

Liteline's NEW SlimLED Puck is our slimmest puck yet! With the flexibility to link multiple fixtures together and easily swap the color trim on-site, the SlimLED Puck is thin enough to surface mount, and available for recess installation. These fixtures offer an easy to install solution with great illumination for task lighting.



SLIMLED PUCK

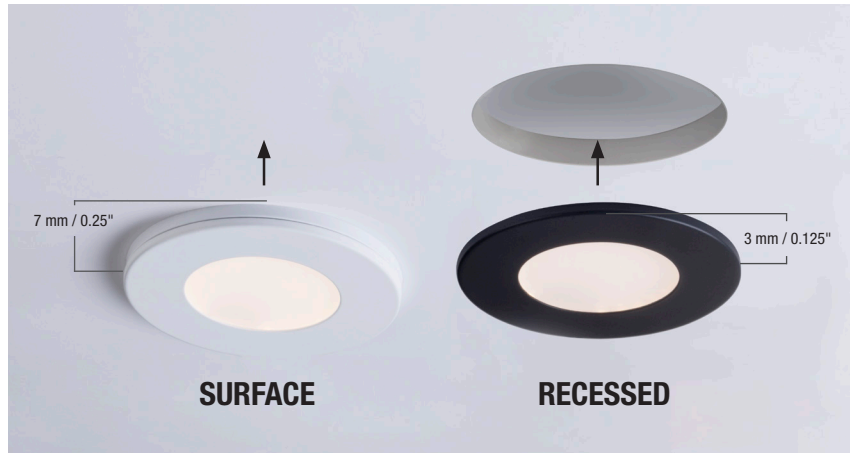
The SlimLED Puck is an ultra-thin, easy to install fixture that is constructed with a surface mounting bracket and a magnetic body and trim. The diffused frosted lens provides for even light distribution, while maintaining low heat release. The trim is magnetically fixed on to the body and is interchangeable with optional colors. The magnetic mounting plate allows for the SlimLED Puck to be surface mounted, while its removal allows for an even thinner profile and usage in recessed mounting applications.

SMALL BUT POWERFUL

Get the power of our SlimLED technology with our thinnest puck light yet! So thin there's no need to cut holes.

FEATURES & BENEFITS:

- Liteline SlimLED Technology
- Hardwire or plug-in
- Warm White 3000 K
- Up to 120 lumens per puck
- 12V or 24V
- Linkable up to 10 pucks
- 12V 3-light kit includes 3 pucks, plug-in driver with 6ft cord and a rotary switch
- Discrete screws with hidden heads are used to secure the fixture to its desired application



PART NUMBERS

- **12V 3 Puck Kit**
SLM-PUCK3-90(WH/BK/BN)
- **1 Puck Light Hardwired**
SLM-PUCK1-12H90(WH/BK/BN)
SLM-PUCK1-2430H90(WH/BK/BN)
- **Faceplates**
SLM-PUCK-(BK/BN)
- **12V LED Puck Extended Lead**
LED-EL16-WH

ACCESSORIES



HAND WAVE SENSOR (UC-HWS-12V/24V)

Hand wave sensor, allows for ON/OFF and dimming functionality. For use with dimmable 12V LED fixtures and drivers.

TRIM OPTIONS



WHITE
(WH)

BLACK
(BK)

BRUSHED
NICKEL
(BN)

DRIVER OPTIONS



LED-HWB-DIM-12V-20W
Dimmable 12V LED driver

LED-HWB-24V-36W*
24V non-dimming hardwire box. Maximum 8 units

HWB-DIM-EDC-24V-25W
24V dimmable hardwire box. Maximum 7 units



UCT-LED24
12V 24W LED driver non-dimming

*LED-HWB-DC21-6-PF powerfeed required.

