

# SLM-PUCK1-12H90

Single SlimLED™ Puck – Hardwire  
Cove, Under Cabinet & Millwork

Job Information		
Project Name		Type
Location		
Quantity		Date
Contact/Phone		
Notes		

## Features

### Puck Light

The 2 watt SlimLED puck is constructed with a steel faceplate and plastic body. The diffuser frosted lens provides for even light distribution, while maintaining low heat dispensation. The face plate is magnetically fixed on to the body and is interchangeable with optional colors. A magnetically fixed bracket ring allows the puck light to be fixed on to various surfaces.

### Light Output

The SlimLED puck light is available in warm white (3000 K), providing 120 lumens per fixture, 120° beam spread.

### Dimming

100%-10% dimming capability. Included driver not dimmable. Use compatible 12V dimming driver to achieve dimming functionality.

### Linkability

Each fixture provided with bare leads, offering flexibility in linking the puck lights to satisfy any layout.

### Mounting

SlimLED pucks can be surface or recess mounted. For recessed mounting, back plate can be removed, and fixture attached to the surface using screws; perfect for commercial or high vibration areas. Screw heads are concealed by the magnetic faceplate.

### Operating Temperature

-20°C~40°C (-4°F~104°F)

SPECIFICATION	
Application	Under Cabinet
Approved Location	Damp
Beam Angle	120°
CCT	3000 K
Certification	cULus
Class II	Yes
Color	WH
CRI	90
Dimming	Yes
Hole Cut	Ø 2¼" (57mm)
Input	12V DC
Lumens	Up to 120
Lumens per Watt	Up to 60
Projected Life	70% @ 25,000 hrs
Warranty	3 Years
Wattage	2W

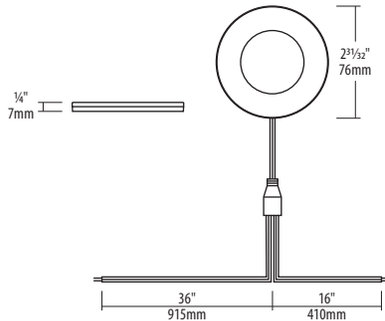


## Description

The SlimLED pucks offer smooth low profile design, flexibility and the perfect choice for accent or task lighting. Their small footprint makes them perfect for commercial, high vibration, inconspicuous areas. The ability to link multiple fixtures together makes for faster installation.



**Notes:** Accessories are sold separately. For additional options please consult your Liteline representative. Due to our continued efforts to improve our products, product specifications are subject to change without notice.



## Ordering Guide

SLM-PUCK1-12H90

Trim Finish



**BK** : Black  
**BN** : Brushed Nickel  
**WH** : White

## Compatible Drivers

### OnCloud

#### OnCloud Driver Kit



##### OC-HWB-24WUCP-1C

100-240VAC, 24W, 1-Channel 12VDC  
OnCloud driver kit, powers and controls wireless dimming and on/off capability. Compatible with the WIZ app, Room Controller and smart speakers.

#### OnCloud Adapter



##### LC-DVR-CV96W1UCP-1C

12V, 1-Channel OnCloud adapter, controls dimming and on/off capability. Compatible with the WIZ app, Room Controller and smart speakers.

#### Power feed required



##### LED-HWB-DC21-6-PF

DC 2.1 to bare leads power feed.  
Maximum 10' to first fixture.

\* Power feed required for all drivers with DC 2.1 jack.

## Accessories



##### SLM-PUCK-BK

Black magnetic faceplate and back plate. For use with SlimLED pucks.



##### SLM-PUCK-BN

Brushed nickel magnetic faceplate and back plate. For use with SlimLED pucks.



##### UC-HWS-12V

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



##### LED-TP10

12V LED in-line driver, 12V.



##### LED-HWB12-WH

12V LED hardwire box, 12V.



##### LED-DVR-DIM-12V-20W

20W LED dimmable in-line driver, 12V.



##### LED-HWB-DIM-12V-20W

20W LED dimmable hardwire box, 12V.



##### UCT-LED24

24W LED in-line driver, 12V.



##### LED-EL16-WH

16' Extension lead. For use with 12V DC LED fixtures.



##### UCP-LED-6-EL\*

Extension lead with bare wire. For use with 12V DC LED fixtures.

#### Notes:

\* Required to connect fixture bare leads to driver.