

# PRO-3

## 3W LED 24V 3-Puck Light Kit Cove, Under Cabinet & Millwork

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

## Features

## Puck Light

The 3 watt LED puck is constructed with a steel face plate and die cast aluminum body. The diffuser frosted glass lens and reflector provides for even light distribution, while maintaining low heat dispensation. The LEDs have a projected lumen maintenance of 70% at 50,000 hours.

#### Light Output

This LED puck light is available in warm white (3000 K) and cool white (5500 K) colour temperatures, providing 201.1 lumen output, 100° beam spread. Included driver not dimmable. See page 2 for list of compatible dimming drivers.

#### **Power Consumption**

Pro Puck operates at 3 Watts per fixture. Supplied with a Class II 24V DC constant voltage electronic driver. See page 2 for additional driver listing.

#### Linkability

DC 2.1 jack: Each fixture provided with a male and female DC 2.1 jacks for easy linking, providing a maximum linking distance of 52" between fixtures. Hardwire: Each fixture provided with 22 AWG 2-SPL wire for hardwiring to other fixtures and driver. Use wire type and gauge suitable for application to connect

## the fixtures.

Total wattage of fixtures attached to any driver should not exceed 80% of the total wattage designated by the driver.

#### Mounting

Pro Pucks can be surface or recess mounted. For recessed mounting, the 3 torsion clips must first be removed (see diagram below). Attach fixture to the surface using screws, perfect for commercial or high vibration areas. Screw heads are concealed by the magnetic faceplate.

#### **Face and Body Colour Options**

The magnetic tabs on the puck light allows for an easy colour change, by removing the steel trim ring and interchangeable mounting collar. PRO-P1-PRI (sold separately) is a paint–ready primed trim ring cover for the 24V LED puck lights. This plate can be custom painted to any colour to match any decor. Plate is suggested for recessed applications only.

#### **Kit Includes**

- Three LED Pro Puck lights
- One 6' power cord
- One 24V (24 watt max.) in-line driver with DC 2.1 connector
- One rotary switch

Mounting hardware

#### **Operating Temperature** -20°C ~ 40°C (-4°F ~ 104°F).

#### Approvals cETLus.

Pro Puck<sup>™</sup>

SPECIFICATION		
Application	Accent / Task Lighting	
Approved Location	Dry	
Beam Angle	100°	
CCT	3000 K / 5500 K	
Certification	cETLus	
Cut-hole with Screws	2" (51mm)	
CRI	80+	
Dimming	Yes*	
Lumen per Puck	201.1	
Lumens per Watt	67	
Max. Temp.	40°C	
Min. Start Temp.	-20°C	
Material	Aluminum and Steel	
Primary Voltage	24V DC	
Power Supply Type	Constant Voltage	
Projected Lumen	70% @ 50,000 hrs	
Maintenance	10/0 @ 30,000 1115	
Warranty	3 Years	
Wattage	3W	
Driver Wattage	24W	
Power Factor	>0.5	
Max. Driver Amperage	1A	

\* Refer to page 2 for optional dimming drivers.

Remove 3 torsion clips for recessed mounting



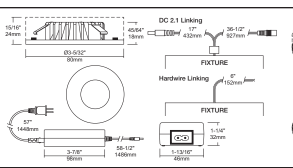
## Description

Pro Puck fixtures offers smooth design, flexibility and the perfect choice for accent or task lighting. Their small footprint makes them the perfect choice in commercial, high vibration, inconspicuous areas. The ability to link multiple Pro Puck together makes for faster installation. These Pro Puck can be surface or recess mounted, all mounting screws are covered by the magnetic faceplate.

## 

Intertek 0 2"

**Notes:** Accessories should be ordered 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.



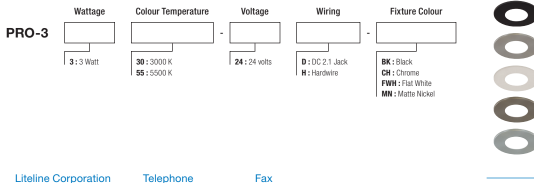
416.996.1856

1.866.730.7704

### **Ordering Guide**

Copyright © 2020

All rights reserved.



905.709.5255

1.888.738.9736

PRO-P1-BK

**Accessories** 



Chrome trim ring.

**PRO-P1-FWH** Flat white trim ring.

PRO-P1-MN Matte nickel trim ring.

PRO-P1-PRI Paint-ready primed trim ring.

## LITELINE.COM

#### REV 7.6.20

### **Compatible Drivers**

## Non Dimming Class II

## Plug-In Drivers

LED 24V, 24W Plug-in D

## LED 24V, 24W Plug-in Driver with DC 2.1 jack. Maximum 6 units.

LED-DVR-24V-36W LED 24V, 36W Plug-in Driver with DC 2.1 jack. Maximum 9 units.

#### LED-DVR-24V-60W

LED 24V, 60W Plug-in Driver with DC 2.1 jack. Maximum 16 units.

### **Hardwire Drivers**

## LED-HWB-24V-24W

LED 24V, 24W Hard wire Box LED Driver with DC 2.1 jack. Maximum 6 units.

### LED-HWB-24V-36W

LED 24V, 36W Hard wire Box LED Driver with DC 2.1 jack. Maximum 9 units.

#### LED-HWB-24V-60W

LED 24V, 60W Hard wire Box LED Driver with DC 2.1 jack. Maximum 16 units.

#### Accessories



LED touch dimmer, 24V (non dimmable driver required).

ELED-SP-4 Optional harness for up to 4 runs, 24V.

## **Dimming Class II**

#### Electronic Hardwire Drivers – DC 2.1 – Powered by Lutron®

### LED-HWBDIM2-24-40

40W LED dimmable hardwire driver with DC 2.1 jack. 2-wire, 24V, powered by Lutron® Hi-lume® 1% 2-wire 120V LED driver. Maximum 13 units.

## LED-HWBDIM3-24-40

40W LED dimmable hardwire driver with DC 2.1 jack. 3-wire, 24V, powered by Lutron® Hi-lume® 1% Ecosystem LED driver. Maximum 13 units.

#### **Electronic Hardwire Drivers – Hardwire**



**HWB-DIM-EDC-24V-25W** 25W dimmable electronic hardwire driver, 24V. Maximum 8 units.

#### HWB-DIM-EDC-24V-50W



50W dimmable electronic hardwire driver, 24V. Maximum 16 units.

#### HWB-DIM-EDC-24V-96W

96W dimmable electronic hardwire driver, 24V. Maximum 32 units.

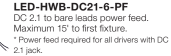
#### Accessories

#### LED-SP-4

Optional harness for up to 4 runs, 24V.



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.





Maximum 15' to first fixture. \* Power feed required for all drivers with DC 2.1 jack.

DC 2.1 to bare leads power feed.

LED-HWB-DC21-6-PF

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