

1.5W Pockit® LED Puck Light 12VDC

Product # LPOC1LEDSFRWNI

Finish Nickel

DESCRIPTION

With mounting ring

The Pockit delivers performance plus at a competitive price. Its slim body with a 2" light face throws a wide, 90-degree angle of bright LED light.

Provides powerful, bright light without high energy consumption and heat

Pockit features very clean and simple lines, and is designed for quick and easy recess or surface mounting.

The slim body requires only 1/4 inch depth for recess mounting and 3/8 inch height for surface mounting (with Mounting Ring provided).

ADVANTAGES AND BENEFITS

- Available in 4 finishes (white, black, nickel, and oil-rubbed bronze) - Quick and easy recess or surface mounting - All-metal construction - Quick and easy recess or surface mounting



REQUIRED PRODUCTS

Requires ONE of the following products



EquiLine Power Supplies

OR



Commercial Grade Power Supply

OR



TRESCO 12 V Dimmable LED Hardwire Power Supply

OR



TRESCO 12 V LED Plug-In Power Supply

OR



TRESCO EquiLine 12 V LED Plug-In Power Supply

TECHNICAL SPECIFICATIONS

Product #	LPOC1LEDSFRWNI
Location	Inside Cabinet, Under Cabinet, Furniture
Application	Kitchen
Mounting	Recessed, Surface
Luminaire	Fixed Spots
Lighting	Accent, Task
Light Color	Warm White
Kelvin Color Temperature (K)	3000 K
Standards and Certifications	ETL
Style	Contemporary, Functional
Diameter	2 1/2 in
Recessed Depth	1/4 in
Bore Hole	2 1/4 in
Lighting Type	LED
Tension (V)	12 V
Watts	1.5 W

APPLICATION

- Under cabinets and soffits - Interior cabinets/shelving - Mid-level task lighting/flood lighting - Displays

INCLUDED PRODUCT(S)

Starter Cord 2 m (79 in.) and AMP® Connector are included with each Light

IMPORTANT INFORMATION

- 1.5W has a 25,000 HR Life - Up to 12 lights per 18W power supply - Up to 40 lights per 60W power supply. (Requires additional 6-Snap Mounting Blocks when more than 6 lights are linked to 1 power supply.)

DISCLAIMER

All product dimensions and specifications are subject to change without prior notice.

PRODUCT PHOTOS

