

# UCP-LED1

Single LED Puck Light  
Cabinet, Cove & Display

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

## Features

### Puck Light

A 1.8 watt LED puck maintains a cool to the touch LED. The LEDs are rated for 50,000 hours. The opal glass shield provides for even lighting.

### Light Output

This LED puck light is available in warm white (3000K) colour temperature, providing 105 lumen output, 120° beam angle.

### Linkability

Any two puck lights may be linked together with a maximum distance of 52". Up to ten pucks from a 12V DC in-line transformer (24W max) maybe linked in-line (maximum distance from driver to last puck is 10m (33')).

### Mounting

These pucks can be surface mounted or recessed. Surface mounting is achieved with the included mounting

ring (mounting hardware included), while recessed mounting is achieved with the pressure clips provided on the puck light.

### Operating Temperature

\*-20°C ~ 55°C (-4°F ~ 131°F).

### Approvals

cULus listed.

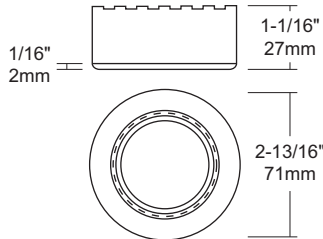


## Description

This LED puck light provides an even warm light that delivers enough illumination for any work surface or display, all while consuming less energy than their halogen equivalent. They provide task or accent illumination in residential and commercial indoor applications.



**Notes:** Accessories 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



**UCP-LED1-BK**  
Single black LED puck light.



**UCP-LED1-PB**  
Single polished brass LED puck light.



**UCP-LED1-CH**  
Single chrome LED puck light.



**UCP-LED1-WH**  
Single white LED puck light.



**UCP-LED1-MN**  
Single matte nickel LED puck light.

## Accessories



**LED-TP10-BK**  
LED in-line transformer.



**LED-HWB12-WH**  
LED hardwire box.



**LED-EL16-WH**  
LED extension lead.



**UCT-LED24**  
24W LED in-line transformer.



**UCT-LED-6-EL**  
LED extension lead with bare wire.

