

UCP-LED-6-EL

Cabinet, Cove & Display

Two 6" LED Puck Extend Hardwire Lead



Project Name

Location

Quantity

Notes

Contact/Phone

Job Information	
	Туре
	Date

Features

Electrical

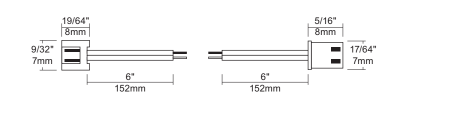
Constructed from no. 22 AWG stranded copper wire to withstand temperatures up to 105°C. Designed for use with 12V DC power input. Included with bare wire ends which allows for a hardwire connection to extend puck light wiring. Includes male connector with 6" (152mm) extension leads and female connector with 6" (152mm) extension leads. Ensure suitable linkable wire is used based on the location of the installation.

Consult puck light spec's (UCP-LED1/3) to determine the maximum number of pucks used per driver, and prevent voltage drop dependant on the length of wire between extension leads.



Description

The UPC-LED-6-EL is a two 6" (152mm) extension leads for use with 12V DC LED puck light systems. For indoor use only.



Notes: 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

Two 6" (152mm) hardwire extended leads for use with 12V DC LED pucks, white.

UPC-LED-6-EL



Liteline Corporation Info@ liteline.com 8 www.liteline.com 0

8 Abacus Road, Brampton Ontario, Canada L6T 5B7



416-996-1856 1-866-730-7704

個

