



UNICAB™

UNIVERSAL CABINET LIGHT | 120-277 VOLT
0-10V DIMMING | ADJUSTABLE KELVIN

Fixture Type: _____

Project: _____

Location: _____



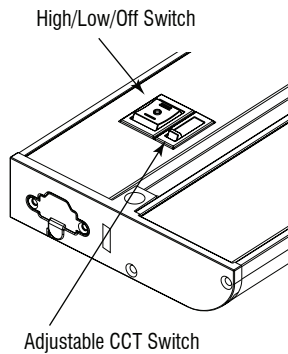
MODEL:	UC40	UC32	UC22	UC14	UC9
WATTS	20W	15W	12W	8W	5W
LUMENS	1,444 lm	1,187 lm	899 lm	549 lm	364 lm
LENGTH	40 in	32 in	22 in	14 in	9 in

PRODUCT FEATURES

- 120/277V
- 0-10V Dimming
- Adjustable Kelvin (4000K, 3500K, and 3000K)
- Integrated High/Low/Off Switch
- Aluminum Housing
- Protections: Short Circuit/Over Current/Over Voltage /No load
- Soft Start Power Supply Feature
- 50,000 Hour Life
- Fixtures Connect in Series (Coupler Included)

SPECIFICATIONS

Input Voltage	120-277V/50-60HZ
Beam Angle	120°
CRI	90+
Dimensions	4.063" x 1" x Variable
Dimming Options	0-10V, High/Low Switch
Max Run Length	500W per Power Feed
Power Factor	95% @ 120V, 85% @ 277V
Use Temp Range	-4°F (-20°C) to 122°F (50°C)
Diode	2835

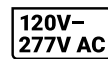


ORDERING INFORMATION

Example: UC9-3040-010V-120277-WH

Item	CCT	Dimming	Input Voltage	Color
UC9—9"	3040—3000K, 3500K, 4000K Adjustable	010V	120277—120V-277V	WH—White
UC14—14"				
UC22—22"				
UC32—32"				
UC40—40"				

Conforms to ANSI/UL Standard 1598
Certified to CAN/CSA Standard C22.2 No. 9





UniCab™ POWER & CONNECT

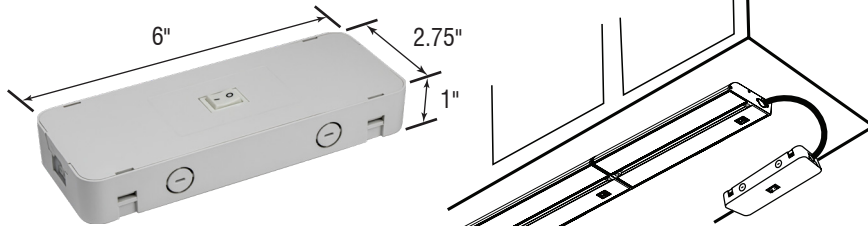
UNIVERSAL CABINET LIGHT | 120-277 VOLT
0-10V DIMMING | ADJUSTABLE KELVIN

Fixture Type: _____

Project: _____

Location: _____

OPTIONAL COMPONENTS



Hardwire Box

Although UniCab fixtures can hardwire directly without a hardwire box, this item can be used to separate the power feed location from the fixture. When using the hardwire box, please note that a jumper set is required (specify length—sold separately).

UC-HW



Jumper Sets

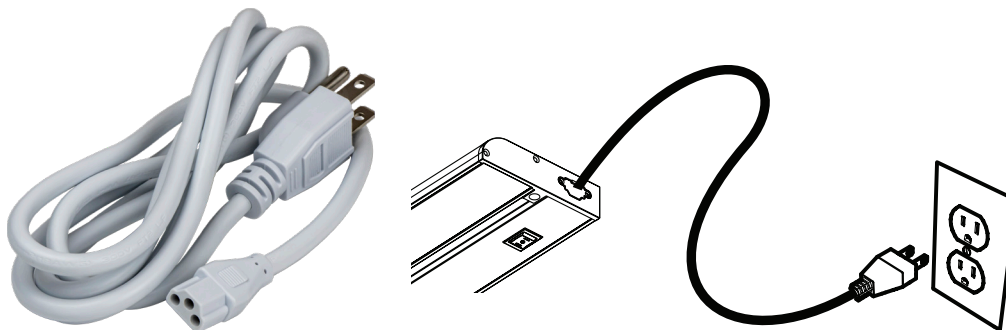
Connects UniCab fixtures to Hardwire Box, or allows for fixture separation when multiple fixtures are connected in series.

6" | UC-JP-6-SET

24" | UC-JP-24-SET

60" | UC-JP-60-SET

(Jumper sets include cabling for 0-10V Dimming.)



Plug-In Power Feed

Use when power will be provided by a standard grounded plug (120V only).

UC-PLG-60