

Features

- 3-in-1 fixture design with selectable 2700K 3000K / 4000K color temperatures
- High color rendering (up to 90+ CRI)
- Diffused lens eliminates dotting
- Up to 65 lumens per watt efficacy
- Linkable up to 150W
- Plug-in or direct wire capable
- Dimmable with most CL and ELV dimmers
- cETLus Listed for indoor dry locations
- 35,000 hours rated life
- ENERGY STAR certified

Available Sizes

8" / 16" / 24" / 32"

Available Finishes





White

Dark Bronze

Dimming Options

- CL (5-100%)
- ELV (5-100%)

Listing / Ratings





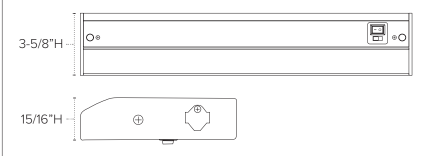


LED 3-Complete - 120V

Switchable CCT capability allows you to conveniently choose 2700K, 3000K, or 4000K color temperature. Easy installation with captive mounting screws, quick access door to wiring compartment, and handy accessories such as hardwire box and linking cables. Multiple fixtures can also be linked directly with an inline connector (included). Long life, high CRI and convenient dimming are additional pros.

Technical Information

Series	3LC2
Input Voltage	120V AC, 60Hz
CCT	Selectable 2700K / 3000K / 4000K
CRI	92+
Wattage	Up to 16.8W (see individual product)
Lumens	Up to 1088Lm (see individual product)
Beam Angle	120°
Max Run	150W
Dimmable	5-100%
Mounting	Surface mount
Rating	cETLus Listed (dry location)
Rated Life	35,000 hrs



LED 3-Complete - 2700K / 3000K / 4000K



LED 3-Complete 2 - White 3LC2-8-WH (8" / 6.5W / 335Lm) 3LC2-16-WH (16" / 11W / 620Lm) 3LC2-24-WH (24" / 14.7W / 925Lm) 3LC2-32-WH (32" / 16.8W / 1088Lm) LED 3-Complete 2 - Dark Bronze 3LC2-8-DB (8" / 6.5W / 335Lm) 3LC2-16-DB (16" / 11W / 620Lm) 3LC2-24-DB (24" / 14.7W / 925Lm) 3LC2-32-DB (32" / 16.8W / 1088Lm)

3LC fixtures include: (1) 3/8" cable connector / (1) End-to-end linking connector / Captive mounting screws

LED 3-Complete Accessories



Hardwire Junction Box
ALC-BOX-WH (White)
ALC-BOX-DB (Dark Bronze)



120V AC Power Cord (6ft) ALC-PC6-WH (White) ALC-PC6-BK (Black)



Linking Cables
ALC-EX6-WH (6" / White)
ALC-EX12-WH (12" / White)
ALC-EX6-BK (6" / Black)
ALC-EX12-BK (12" / Black)