

**DESCRIPTION**

The LEDUC under cabinet lighting provides uniform efficient LED illumination allows for easy replacement of existing fluorescent, incandescent, halogen and xenon under cabinet lighting. The LEDUC Series is an ideal task light and its slim design fits unnoticed under cabinets and shelving. Built-in driver, captive screws and knockouts are included for easy installation in new install or remodel applications.

**FEATURES:**

- Snap-fit white housing and mounting plate for easy access and installation
- Durable translucent prismatic acrylic lens provides bright and even light distribution
- Slim 1" profile
- Rear panel punch-in electrical connectors for easy wiring
- Available in 9 different lengths
- On/off rocker switch
- Linkable up to 400W
- Built-in integral 120V electronic driver, dimmable
- 2700K CCT, ≥90 CRI
- Long life LEDs provide an L70 of 50,000 hours
- UL Listed for Damp Location
- Certified for JA8 compliance
- Five year warranty (after terms and conditions apply)

Model: \_\_\_\_\_ Date: \_\_\_\_\_  
Accessories: \_\_\_\_\_  
Job Name: \_\_\_\_\_ Type: \_\_\_\_\_

**AVAILABLE WHILE SUPPLIES LAST**



**Under Cabinet Included Accessories**



Captive Screws  
(pre-installed on each fixture)

Plastic Washers

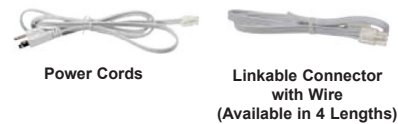
Wire Connectors

End-to-End Connectors

Rocker Switch

3/8" Diecast Connector

**Under Cabinet Available Accessories**



Power Cords

Linkable Connector with Wire  
(Available in 4 Lengths)



Link several undercabinets together with the linkable connector wire



Pre-positioned installation screws

**Ordering Information**

SKUs	Description	Accessories (Field Installed)
LEDUC11WH	LED under cabinet, 6w 470lm, 2700K, White finish 11"x3½"x1"	LEDCN3IN = Linkable connector with 3in lead
LEDUC14WH	LED under cabinet, 9w 510lm, 2700K, White finish 14"x3½"x1"	LEDCN2FT = Linkable connector with 2ft lead
LEDUC18WH	LED under cabinet, 11w 690lm, 2700K, White finish 18"x3½"x1"	

**Note:** Environment and application will affect actual performance. Typical values and 25°C used for testing. Specifications subject to change without notice.