

LED UNDERCABINET TASK LIGHT BAR

LED17-C
LED31-C

MADE IN CHINA

QUESTIONS OR CONCERNS CONTACT CANARM AT:

1-800-265-1833 (English) / 1-800-567-2513 (French) Monday through Friday 8:00 AM to 5:00 PM E.S.T.




INSTRUCTIONS PERTAINING TO RISK OF FIRE OR INJURY TO PERSONS
READ ALL INSTRUCTIONS


IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

TOOLS AND MATERIALS REQUIRED:




Phillips
Screwdriver




Wire Cutters

Wiring supplies
as required by
electrical code



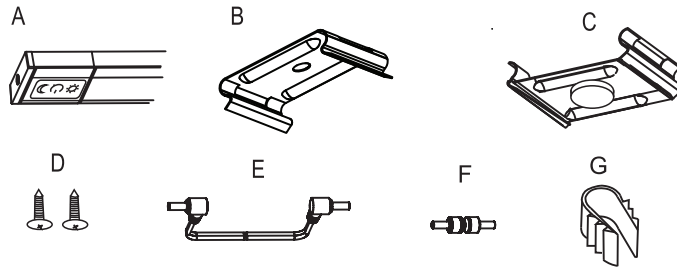
Pliers



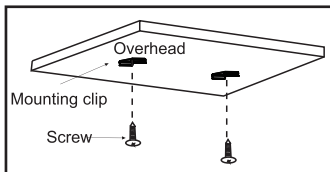
Wrench

PACKAGE CONTENTS

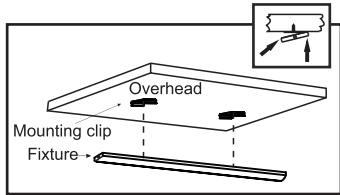
PART	DESCRIPTION	QTY
A	LED LIGHT FIXTURE	1
B	MOUNTING CLIP FOR SCREW MOUNT	2
C	MOUNTING CLIP FOR MAGNETIC MOUNT (LED17-C)	2
	MOUNTING CLIP FOR MAGNETIC MOUNT (LED31-C)	3
D	WOOD SCREW	2
E	8" CONNECTING CORD	1
F	PUSH-IN CONNECTOR	1
G	WIRE CLIP	3



SCREW MOUNT

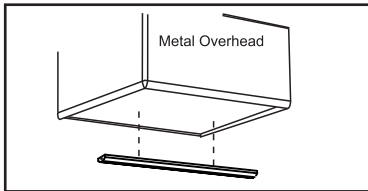


1. Plan your install. Pre-drill holes undercabinet. Install the mounting clips with the provided wood screws into predrilled holes. Make sure mounting clips are facing the same direction. Mounting clip optimum location is 1" from each end of light fixture (3/32" diameter x 1/4" deep predrilled holes)

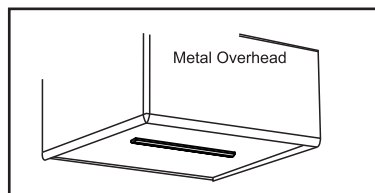


2. Raise the light fixture so the channel on the back aligns with the mounting clips.

MAGNETIC MOUNT

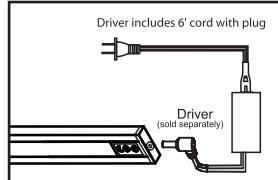


1. Attach magnetic mounting clips to the light fixture. Optimum clips location is 1" from each end of light fixture.



2. Attach the light fixture to desired position on metal shelf.

POWER SUPPLY SOLD SEPARATELY
See PAGE 2 for possible configurations to determine the Driver required for installation.

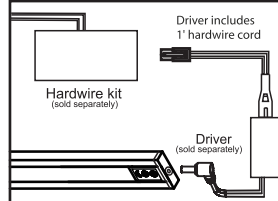


**OPTION #1
CORD & PLUG**

REQUIRES DRIVER
(sold separately)

20W - (FY2401000-C)
Supports up to 20Watts

60W - (FY2402500-C)
Supports up to 60Watts



**OPTION #2
HARDWARE**

REQUIRES HARDWIRE KIT
(sold separately)

(UC-XN33WH/JBN-C)

REQUIRES DRIVER
(sold separately)

20W - (FY2401000-C)
Supports up to 20Watts

60W - (FY2402500-C)
Supports up to 60Watts

Caution: Excessive force in the overhead may cause light to dislodge.