

LED Under cabinet lighting

UCA-LED Series

Agenda

- Introduction
- Accessories
- Simple plug in and hardwire lighting assembly
- FAQs



Key features



Key features





Accessories





4 accessories



UCA-DC Junction Box Connector

Allows you to run bell wire (18-2 LVT) behind the dry wall.

PIR Motion Sensor

Detects motion in the room and switches the light On/Off.

Touch Dimmer

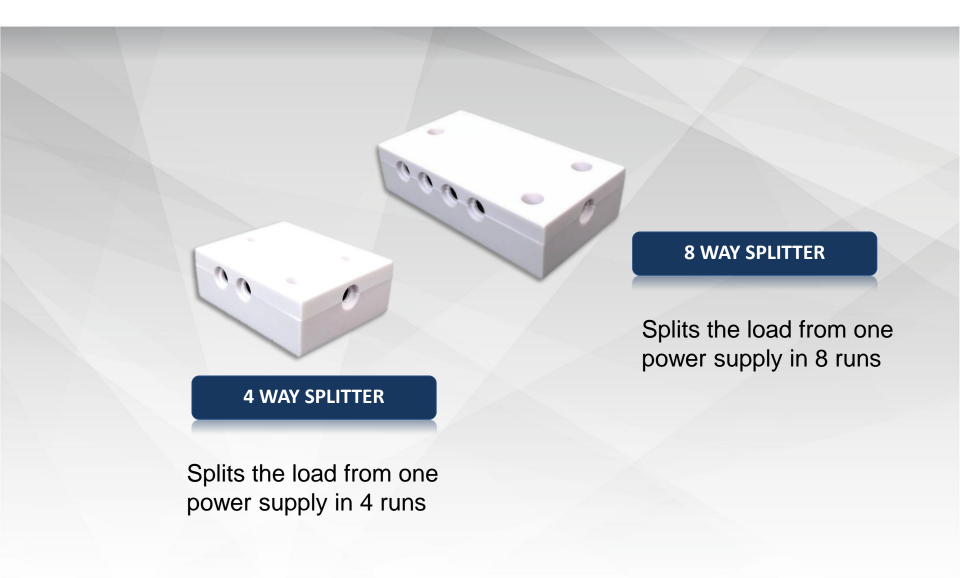
Dims light to desired levels. Touch On/Off Touch dim

Switch Connector

On/off switch ideal for plugin installs.

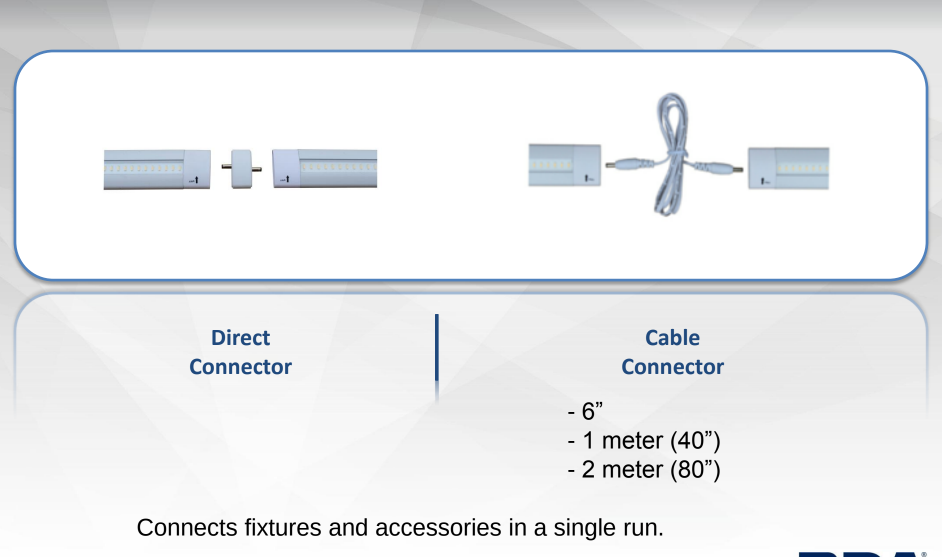


2 Load Splitters





2 connectors





3 Plug in power supplies, 5 Hard wired power supplies



Plug in Power Supply

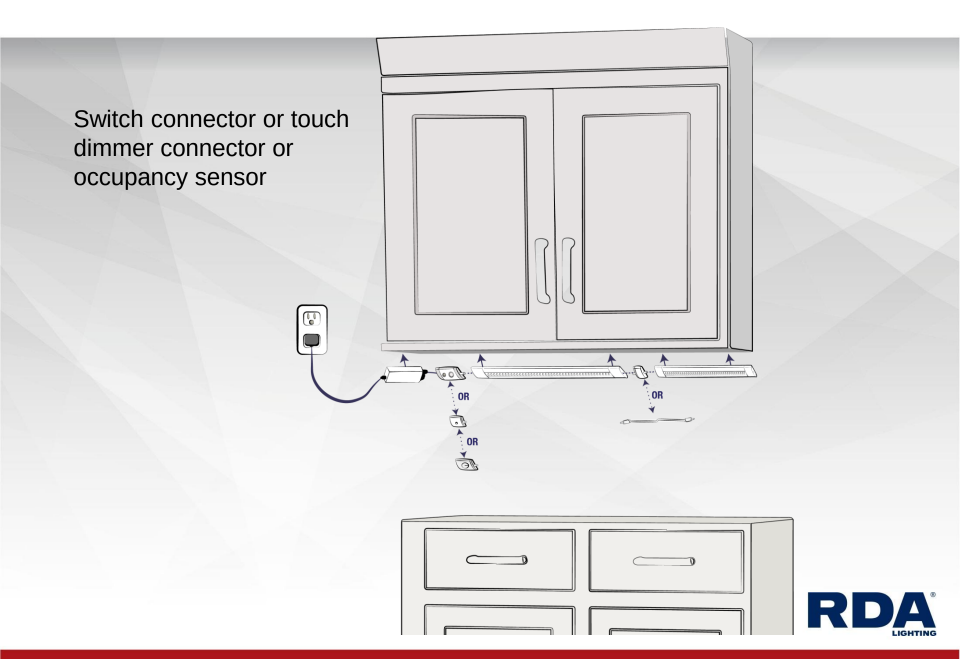
- 6W
- 24W
- 48W

Hardwired Power Supply

- 25W (non-dimmable)
- 40W (dimmable)
- 60W (dimmable)
- 96W (dimmable)
- 150W (magnetic, dimmable)



UCA Simple Plug in Assembly



UCA Simple Hard wired Assembly





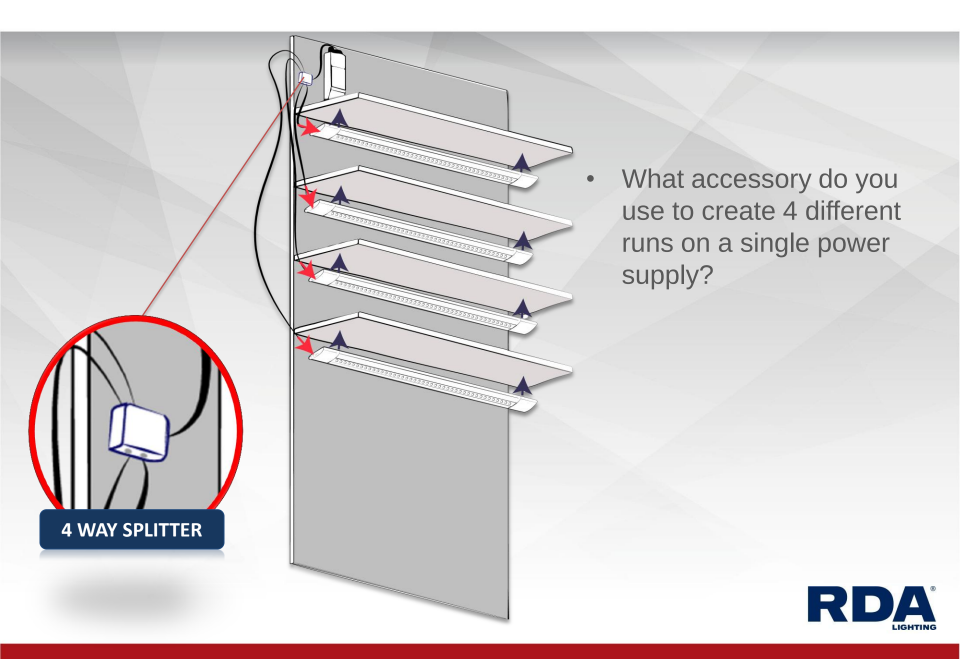
What is the maximum wattage on a series run?

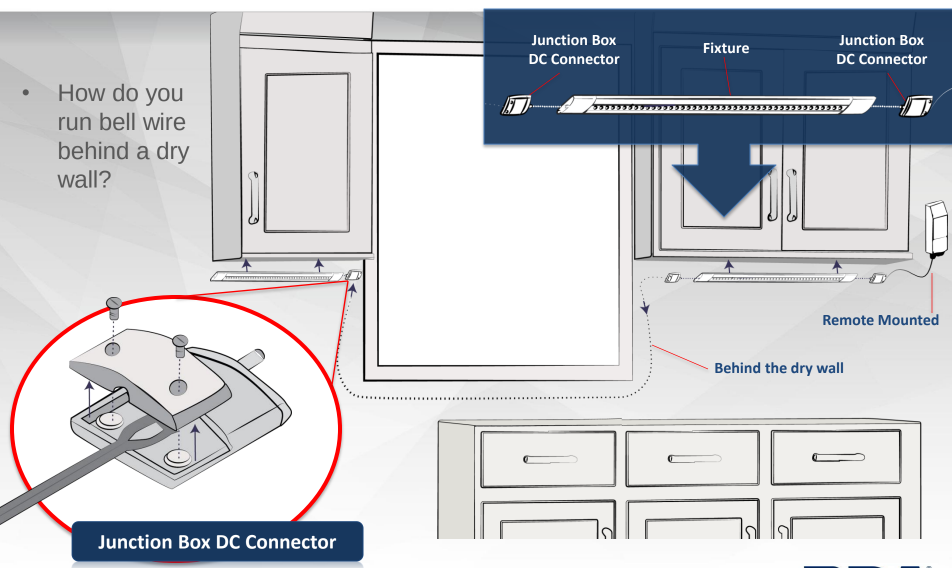
32W



When selecting a power supply, sum up the wattage of individual components in your run, add a buffer of 10% for voltage drops on the line to decide the maximum wattage you will need.









Will UCAs work in wet locations such as freezers?





They are meant for dry, interior applications.



Is there a 12V DC option available?

YES (Special Order)

Can you have a cable hard wired to the fixture?

YES (Special Order)

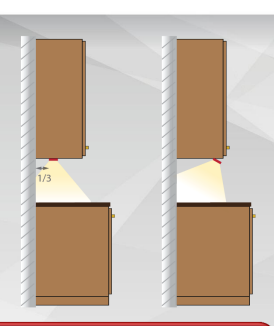


12V DC Option typically used in boats and motor homes.





One third of the distance from the edge of the wall.



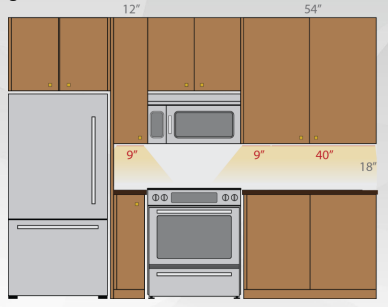
Helpful Tips With UCA's adjustable mounting bracket, you can direct light outward toward work areas.

In case of glossy counter tops/backsplashes, you could mount the fixture closer to the edge of the cabinet and direct light inwards to create an indirect lighting effect. This helps limit the glare that arises from glossy surfaces.



How do you determine how many light fixtures you need?

Take measurements of every section of the under cabinet as shown in the diagram below:





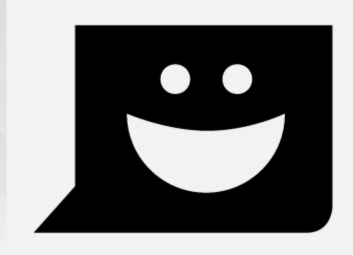
For the UCA, try to cover the entire length of the cabinet for uniform lighting. Ensure you allocate enough space for accessories/connectors (typically 1 -2")



 If your customers need a custom lighting layout for their kitchen, direct them to:

blog.rdalighting.com/UCA-custom-layout





Thank you!

