

LED Undercabinet Light Triangular







DESCRIPTION

UC / UCT / UCP series can be combined together.

Link up to 3m (9.84ft) and/or 36 watts on one power source.

Available in Natural White (NW-4000K) or Warm White (WW-3000K)

NATURAL WHITE (4000K)

WARM WHITE (3000K)

LEDs have a greater than 50,000 hour life

Easy installation – Hardwire or plug-in power supply required. (see back)

Dimming option available when using a standard TRIAC dimmer and hardwire installation. If using a plug-in power supply, a separate dimmer controller is available.

Voltage 24DC

APPLICATION

* Power Supply and accessories sold separately (see back)

Multiple uses include shelving, under cabinets, bookcases, walls and task lighting

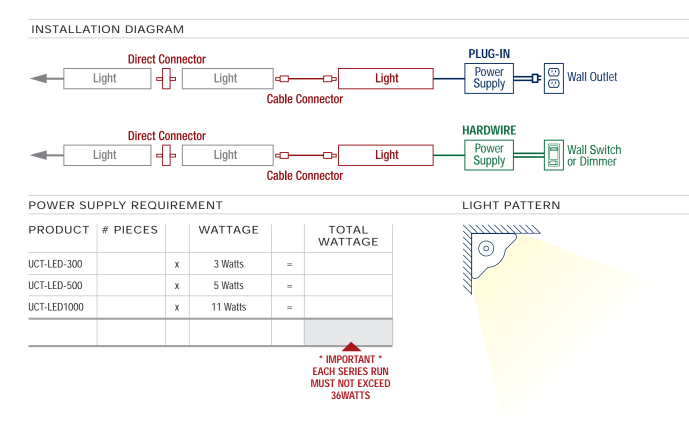
Installation and ordering information on reverse.

¹ Available separately.

LED Undercabinet Light RA







PRODUCT	PROD#	DESCRIPTION	WATT	DIMENSIONS
Natural White Unit * 4000K	88898 88899 88900	UCT-LED300-NW UCT-LED500-NW UCT-LED1000-NW	3W 5W 11W	L-300mm L-500mm L-1000mm
Warm White Unit * 3000K	88901 88902 88903	UCT-LED300-WW UCT-LED500-WW UCT-LED1000-WW	3W 5W 11W	L-300mm L-500mm L-1000mm
Plug-in Power Supply	88864 88865 88866 88867	UC-6W Power Supply UC-12W Power Supply UC-24W Power Supply UC-36W Power Supply	6W 12W 24W 36W	L-45mm x W-25mm x D-31mm L-68mm x W-25mm x D-50mm L-96mm x W-30mm x D-45mm L-96mm x W-30mm x D-45mm
Hardwire Power Supply	88860 88859 88857	UC-40W Hardwire Kit UC-H/W 100W ² UC-H/W 150W ²	40W 100W 150W	L-142.8mm x W-54.3mm x D-53.9mm
Dimmer (for plug-in power supply)	88872	UC-Dimmer Controller		L-85mm x W-25.4mm x D-12.7mm
On/Off Switch	88871	UC-Switch Connector		L-33mm x W-33mm x D-8mm
Output Receptacle (splitter)	88873 88874	UC RCPT DC 4 (Allows you to split the low voltage power into 4 separate runs) UC RCPT DC 8 (Allows you to split the low voltage power into 8 separate runs)		

^{*} EACH UNIT INCLUDES: (1) fixture, (1) direct connector, (1) cable connector, (2) mounting plates and (2) screws

² For use with multiple run applications. Output receptacle (splitter) is required to tie in runs to 100W or 150W transformer



