

LED Undercabinet Ultra Thin Puck Light



* Power Supply and accessories sold separately (see back)

DESCRIPTION	APPLICATION
Pucklights can be combined with UC/UCT linear models.	Ideal for smaller areas:

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

Ideal for smaller areas: under cabinets, shelving, bookcases, walls and task lighting

Installation and ordering information on reverse. ¹ Available separately.

LED Undercabinet Ultra Thin Puck Light



INSTALLATION DIAGRAM



POWER SUPPLY REQUIREMENT



PRODUCT	PROD#	DESCRIPTION	WATT	DIMENSIONS
Natural White Unit * 4000K	88897	UCP-LED-NW	3W	D-90mm x H-6mm
Warm White Unit * 3000K	88896	UCP-LED-WW	3W	D-90mm x H-6mm
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) puck light, (1) cable connector, (1) male-to-male connector and (1) screw

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



Visit rabdesign.ca to view our entire collection.

RAB Design Lighting Inc. 222 Islington Ave., Toronto, ON M8V 3W7 TEL. 416-252-9454 / 800-268-0381 | FAX. 416-252-9664 / 800-668-5517

