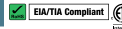
Rackmount Lighting

Retractable LED light provides evenly distributed illumination for component viewing.











Part #	# of circuits	Amperage	Rear Outlets	Surge Protection	Cord Length	Chassis depth	Finish
PDLT-815RV-RN	1	15 Amp	8	Yes, 2-stage with remote notification	9'	13-1/2"	black powder coat
PDLT-815RVA	1	15 Amp	8	Yes	9'	13-1/2"	black brushed and anodized
LT-1R	light only			9'	13-1/2"	black powder coat	
LT-1RA	light only		9'	13-1/2"	black brushed and anodized		

Gooseneck Rack Lights

These bright rack lights (187 Lumens*) allow for more rack visbility, and the flexible strong goosenect lets you direct the light where it is needed most. The reliable, long lasting LEDs have a 20,000 hour bulb life, and these lights include an on/off button for instant control. Available as single light with USB connector or 120V adapter, or as a rackmount panel with dual gooseneck lights. (*Contact us for details.)





Part #	Description	Powered By	
LT-GN	gooseneck LED light with USB connector	PDLT-815RVA, PD-915RV-RN, LT-1Rx or any computer w/ standard USB port	
LT-GN-PL	gooseneck LED light with 120V adapter	any 120V power outlet, including vertical power strips	
LT-GN-PNL	one rackspace rackmount panel with dual gooseneck LED lights	any 120V power outlet, including vertical power strips	



Gooseneck Magnetic LED Worklight

This ultra bright worklight illuminates the inside of racks, for easy viewing of equipment and cabling during system installation and servicing. 32 LED lights are positioned at the ideal angle for high visibility and brightness – measured to be 395 Lumens*. Flexible 16" long gooseneck allows light to be directed where it is needed most, and the strong, scratch resistant magnetic base attaches to any steel surface.

(*Contact us for details.)

Part #	Description		
LT-GN-WL	magnetic worklight, gooseneck, Includes 32 LED Lights		



LT-DEC LED Light

Designed to fit any standard Decora® device opening, the LT-DEC opens and illuminates when pressed. Running on a standard included 12 VDC power supply, multiple units can be daisy-chained together to use only one outlet with the JDC-12X18 jumper. The jumper reduces the number of power supplies required for an installation and can be used to power the LT-DEC light and TEMP-DEC temperature display, see pg. 121. Pre-configured panels are available with select pre-installed Decora products.

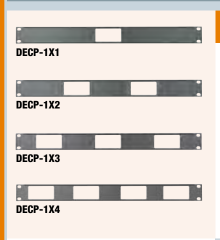
Part #	Description		
LT-DEC	retractable LED light		
LT2P	one space panel, pre-configured with 2 LT-DEC lights		
LT2-T1P	one space panel, pre-configured with 2 LT-DEC lights, 1 TEMP-DEC temperature display		
JDC-12X18	18", 12 volt DC jumper wire, 2 pieces		



96-01046



UCP Panels, Rackmount Chassis and Access Panels

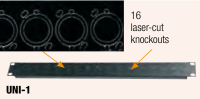


Panels for Decora® Devices

One space panels mount any low-voltage Decora device directly onto the rackrail of a standard 19" enclosure. Panels accommodate as many as four devices including the RPS Series remote power switch, LT-DEC light and the TEMP-DEC temperature display. Pre-configured panels are available with pre-installed Decora mount products for simplified ordering, see pg. 114 for more details. Constructed from one-piece flanged steel (with an open area of 1.62" between flanges), black powder coat finish.

Part #	Description		
DECP-1X1	1-3/4" (1 space) mounts up to 1 Decora devices		
DECP-1X2	1-3/4" (1 space) mounts up to 2 Decora devices		
DECP-1X3	1-3/4" (1 space) mounts up to 3 Decora devices		
DECP-1X4	1-3/4" (1 space) mounts up to 4 Decora devices		

Part #	Description	
LT2P	pre-configured with 2 LT-DEC lights	
LT2P-T1P	pre-configured w/ 2 LT-DEC lights, 1 TEMP-DEC temperature display	
T1P	pre-configured w/ 1 TEMP-DEC temperature display	



Universal Connector Panel

The UNI Series laser-cut connector panels feature knockouts designed to accept a number of connectors, including XLR and Neutrik. The innovative design allows mounting of both male and female connectors to the same holes simply by knocking out the correct pattern. The UNI-1-C incorporates a 2-5/8" strain relief shelf with tie-points for cable management. Made from one-piece flanged steel, black powder coat finish.

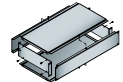
Part #	Laser-Cut Knockouts	Racking Height
UNI-1	16	1-3/4" (1 rackspace)
UNI-2	32	3-1/2" (2 rackspace)
UNI-1-C	16	1-3/4" (1 space) - includes cable management



CH Chassis

With its aesthetically-balanced, screwless flush-mounted faceplate, our CH Chassis features a 16-gauge all-steel body finished in a black powder coat. Front and rear panels are made from aluminum for easy machining. The front faceplate additionally features a black brushed and anodized finish, while the rear faceplate is finished in a black powder coat.





front and rear aluminum panels detach for simplified machining



Econo Chassis

Providing a high quality rack chassis at an affordable price, the EC Series features a quick-to-disassemble two piece design incorporating a 16-gauge steel face, back and bottom, and 20-gauge steel top and sides. Black powder coat finish.

Part #	Racking Height	Depth
EC-1	1-3/4" (1 rackspace)	6"
EC-2	3-1/2" (2 rackspace)	6"
EC-3	5-1/4" (3 rackspace)	6"



two piece design for easy assembly



Access Panels

Available in 2, 4, and 6 space models, these hinged access panels provide quick passage to rack interiors. Solid and vented panels available. Fabricated from easily machinable 13-gauge black powder coated aluminum, these access panels are perfect for those situations where access to the rear of connector panels is required. Captive 10-32 threaded thumbscrews require no tools to open and will not get lost.

Solid Part #	Vented Part #	Univ Mounting Part #	Racking Height
AP-2	APV-2	APM-2	3-1/2" (2 rackspace)
AP-4	APV-4	APM-4	7" (4 rackspace)
AP-6	APV-6	APM-6	10-1/2" (6 rackspace)

EC-2