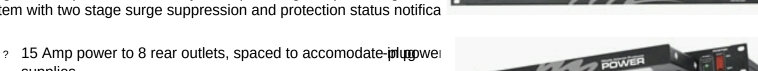
NEW! PDLT -815RV -RN Rack Light & Power

PDLT-815RVRN Rack Light with 15 Amp Power Distribution and Surge Suppression Status Notification

Multifunctional PDLT Series Rack Light and Power Distribution Unit designed to improve rack visibility while powering and protecting the system with two stage surge suppression and protection status notifica



- supplies
- ? Remote or local LED notification of surge suppression status wa when protection is compromised
- ? Clean ground surge suppressor design will not pass noise contamination to the ground
- Retractable front light for component illumination
- ? Two rear USB ports for use with the optional LED gooseneck wo light (model # LTGN)





rear panel



pec #96-01044 Download or viewPDF spec sheet

30001044 Download of View Di Spec Sheet			
Part #	Description	Racking Height	
PDLT-815RV-RN	Rack light with 15 amp power distribution, 2 s surge suppression and notification	1 3/4" (1 space)	

PROTECTED WHEN UT	Stage 1 Indicator	Stage 2 Indicator	Status
STAGE 1	On	On	Full Protection
BTAGE P	Off	On	Stage 1 Compromised Stage 2 Active
PHOTECTION	Off	Off	Load Unprotected

NEW! PDLT - 815RV - Designer Inspired

PDLT-815RV Designer Inspired Rack Light with 15 Amp Power Distribution.

Designed with aesthetics in mind, the designer inspired PDLT Series Rack and Power Distribution Unit can illuminate components while also powering protecting the system

- ? Attractive silver or black finishes available with dimmable, illuminated logo display
- ? Dimmable, retractable front light for component illumination
- ? 15 Amp power to 8 rear outlets, spaced to accomodate-in/uppwer supplies ? Clean ground surge suppressor design will not pass noise contaminate
- to the ground ? Two rear USB ports for use with the optional LED gooseneck work li
- (model # LTGN)



rear panel



#96-01044 Download or viewPDF spec sheet

Part #	Description	Racking Height
PDLT-815RVA	Designer inspired rack light with 15 amp podistribution, black brushed and anodize	1 3/4" (1 space)
PDLT-815RVC	Designer inspired rack light with 15 amp podistribution, silver brushed and anodize	1 3/4" (1 space)

LT-1R Rackmount Light

Rackmount light occupies one rackspace and provides ambient lighting to front and rear of rackmount components

- ? Provides evenly distributed illumination for component viewing ? Retractable light shelf with dimmable LED light bar
- ? Choice of finishes: black powdercoat, black brushed and anodized, si
- brushed and anodized
- ? Attractive, dimmable LED logo optional (LIRA, LT-1RC) Two rear USB style output ports for connection of LED gooseneck wo
- lights (LT-GN)



LT-1RA LT-1RC rear panel

See optional LT-GN Gooseneck Light below

Spec. #96-01050 Download or viewPDF spec sheet

Part #	Description	Racking neight
LT-1R	Dimmable rackmount light, flat blac powdercoat	1 3/4" (1 space)
LT-1RA	Dimmable rackmount light, black brus and anodized with dimmable logo	1 3/4" (1 space)
LT-1RC	Dimmable rackmount light, silver brus and anodized with dimmable logo	1 3/4" (1 space)

The LT-GN gooseneck work light features ultra bright LEDs for high visibility and plugs

LT-GN Gooseneck Light

into USB ports on the front and rear of select power and lighting products or computers with standard USB ports. A flexible, silver gooseneck retains memory for easy positioning. **NEW**LT-GN-PL also features a power supply with standard 120V plug. Description

- UPDATED!

LT-GN	gooseneck work light with USB connector	PDLT-815RVx PD-915R∀RN, LT-1R
LT-GN-PL NEW	gooseneck work light with 120V plug	any 120V receptacle





Designed for use when installing and servicing equipment, the WŁ60 provides convenient illumination

Magnetic Work Light



in rack enclosure interiors. The unit features a strong magnetic base that attaches to any metal surface, and a quadruplejointed support arm makes it easy to aim the light, which stays where you put it. The W60 includes a 60 watt "rouglservice" bulb, aluminum shade with on/off switch, and an ultrlang 18' line cord that eliminates the need for an extension cord. Part # **WL-60**



