

cable equipment, inc.
www.tonercable.com

## LT Series

## **Rackmount LED Worklight**

The LT-CABUTL-Single is the ideal Rack light for installation in any equipment rack where light is needed to see Devices, Labeling, Connectors, Cabling and for care and maintenance of the equipment. The Rackmount LED work light is ideal for Integrators and installers offering unparalleled visibility.



atures:

- Provides vertical and horizontal mounting capabilities to light anywhere it's needed or space is available
- Adjustable-angle light bar can be positioned so that its bright white LEDs will maximize full rack height illumination
- Two models provide the freedom to choose the level of lighting needed for the size of the rack or installation: Single light or Dual light with interconnect cable.
- Ships with multiple power adapters for expanded international application
- Low-profile, unobtrusive design won't impose on the installation and serviceability of the enclosure



necifications:

LT Series Rackmount/vertical LED worklight shall be Middle Atlantic Products model # LT-CABUT (refer to chart). LT series shall have an adjustable width of 17.73" to 21", a height of 1.75" and depth of 1.72". LT series shall have a light temperature of 2,700-6,500K, and provide \_\_Im (refe chart). LT series light bar shall have an adjustment range of 100°. LT series shall have a cord len of 59", and the interconnect cable (LT-CABUTL-DUAL only) shall be 118". LT Series shall inclupower adaptors for US, BS, SAA and EU. LT Series shall have a UL Listed power supply that meets DOE Level VI requirements with an output of 12VDC, 2 Amps. LT Series shall have an input voltaringe of 90VAC to 260VAC, an input frequency range of 50/60Hz, and a max AC current draw 800mA AC. LT Series shall meet the EU RoHS Directive 2011/65/EU. LT Series shall be warrant to be free from defects in materials and workmanship under normal use and conditions for a per of 3 years. LT Series shall be CE Marked (single light only) and FCC Part 15, Class B.

Customizable specification clips available at middleatlantic.com





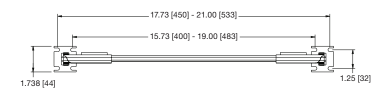


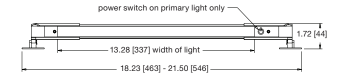


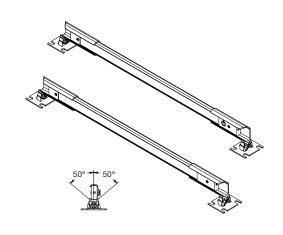


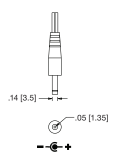
## LT Series Rackmount LED Worklight

mounting brackets telescope to allow rackmount or a wide variety of mounting possibilities









## Notes:

 International power supply included. adaptors for US, BS, SAA, & EU included. cord length 59 [1500] power supply output 12 VDC, 2A

|                  | Light<br>Qty | Interconnect<br>Cable / Length | Light<br>Temperature | Lumens     |
|------------------|--------------|--------------------------------|----------------------|------------|
| LT-CABUTL-SINGLE | 1            | no                             | 2700-6500K           | 480-540lm  |
| LT-CABUTL-DUAL   | 2            | yes / 118 [3000]               | 2700-6500K           | 960-1080lm |

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]  $[all\ dimensions\ in\ brackets\ are\ in\ millimeters]$ 

| TECHNICAL SPECIFICATIONS                | LT-CABUTL-SINGLE                                  | LT-CABUTL-DUAL                            |  |
|---|---|---|--|
| INPUT (AC/DC ADAPTER)                   |   |   |  |
| Input Voltage Range                     | t Voltage Range 90VAC - 260VAC                    |   |  |
| Input Frequency Range                   | 50/60Hz   |   |  |
| Max AC Current Draw @ Full Load         | 800mA AC  |   |  |
| OUTPUT (AC/DC adapter)                  |   |   |  |
| Nominal DC Output Voltage               | 12VDC   |   |  |
| DC Output Voltage Range                 | 11.4VD0   | 11.4VDC - 12.6VDC                         |  |
| Typical DC Current Draw                 | Single Light 0.6ADC, Dual Light 1.2ADC            |   |  |
| Max DC Load Current                     | 2.0ADC  |   |  |
| Short Circuit Protection                | Yes   |   |  |
| DC Output Connector                     | utput Connector 3.5mm x 1.35mm x 12mm, Center Pos |   |  |
| PHYSICAL (AC/DC adapter)                |   |   |  |
| Dimensions                              | 1.8 x 3.5 x 1.5 in (45.5mm x 88mm x 38mm)         |   |  |
| AC Receptacles                          | Four (4) Interchange                              | Four (4) Interchangeable: US, BS, SAA, EU |  |
| Weight Lb. (G)                          | 0.39lb (175g)                                     |   |  |
| REGULATORY(AC/DC adapter)               |   |   |  |
| Safety                                  | UL, cUL, CE                                       | UL, cUL                                   |  |
| EMI (Adapter and Lights)                | FCC Class B, CE                                   | FCC Class B                               |  |
| Efficiency                              | Meets US DOE Level VI requirements                |   |  |
| ENVIRONMENTAL (lights and AC/DC adapter | )   |   |  |
| Operating Temperature                   | 32F TO 104  | 32F TO 104F (0C TO 40C)                   |  |
| OPERATING RELATIVE                      |   |   |  |
| Humidity                                | 0 TO 90% NON-CONDENSING                           |   |  |
|   |   |   |  |

Specifications Subject To Change Without Notice

Rev 11-17

 $\ensuremath{{}^{\odot}}$  Toner Cable Equipment, Inc.