LT-1Rx Series
rackmount lights

Rackmount lights provide ambient lighting for front and rear of rackmount components

- Retractable LED light shelf
- Dimmable LED light bar provides evenly distributed illumination for component viewing
- Constructed of 18-gauge steel
- Available in durable flat black powder coat or a black brushed and anodized finish
- 2 rear USB style output ports for connection of LED gooseneck work lights
- Aesthetically pleasing dimmable LED logo optional (LT-1RA)
- UL Listed plug-in power supply

specifications:

Rackmount light shall be Middle Atlantic Products model # LT-1RX (X = finish, refer to chart). One rackspace rackmount light shall contain retractable light shelf with LED light bar containing a total of ten white and amber lights for color balance. Rackmount light shall include front mounted dimmer knob (LT-1R only). Hidden dimmer switches to control logo and light brightness on bottom of retractable light shelf (LT-1RA). Light shelf shall extend and light bar shall illuminate automatically when pressed. Rackmount light shall have ball bearing slides for retractable light shelf and shall have a weight capacity of 20 lbs. Rackmount light shall be constructed of 18-gauge steel. Unit shall provide two rear USB style, 5 volt DC output ports for use with optional gooseneck LED light. Rackmount light shall be warrantied to be free from defects in material or workmanship under normal use and conditions for a period of 3 years.

Customizable specification clips available at middleatlantic.com

options:

- Rear Gooseneck light shall be Middle Atlantic Products model # LT-GN

LT-GN
LT-1R Series
basic dimensions

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

<table>
<thead>
<tr>
<th>Part #</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT-1R</td>
<td>flat black powder coat</td>
</tr>
<tr>
<td>LT-1RA</td>
<td>black brushed and anodized</td>
</tr>
</tbody>
</table>

LT-1RA and LT-1R dimmer for light and logo is located under drawer, ref instruction sheet I-00171