

Model

RPL Series Lighting

- **Rackmount Panel with Lights**
- **Top or Front Mount**

Rackmount panel provides bright white lighting for workspace.

Features

- Steel panel with black powder epoxy finish.
- 19 in. x 1U chassis
- Five lights, 525 lumens, 35000 hrs.
- Bright white light
- Beam angle 56 degrees x 120 degrees
- Power supply (12VDC, 8W, 700mA)
- Push-button on/off switch

A&E Specifications

The rack shall include Lowell Panel Model No. _____ (RPL-T, RPL-F), which shall feature five bright white LED lights controlled by a push button on/off switch. The 19 in. x 1U steel chassis shall have a black powder epoxy finish and shall be made to mount to rack _____ (top, front/rear). Lights shall provide 525 lumens at a beam angle of 56 degrees x 120 degrees. The unit shall include a power supply (12VDC, 8W, 700mA).



Model RPL-F mounts in front or rear rack space, adding a bright light to equipment controls.



Model RPL-T mounts in racks that feature an open top, adding a bright white light to the workspace below.

Both models include a power supply



Model Summary

Model No.	Description	Light Qty	Lumens	Switch	Width	Height	Mount
RPL-T	Rackmount light panel	5 LED	525	Push-button	19 in.	1U	Top
RPL-F	Rackmount light panel	5 LED	525	Push-button	19 in.	1U	Front/Rear