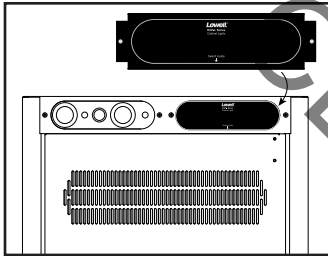




Front



Rear

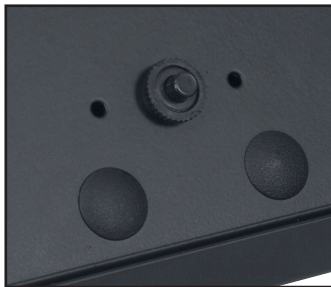


Panel replaces the rear knockout panel in select racks.

Compact (9.69"W) steel panel with LED lights controlled by on/off button switch, is made to replace a rear knockout panel in specified Lowell racks, creating a convenient source of lighting for inside the rack.

### FEATURES

- **Construction:** U.S. steel with black powder epoxy finish (9.69"W x 2.75"H x 2.25"D)
- **Lights:** Two (2) LED modules with pure white light (total 210 lumens, 6000k) are angled to illuminate rack interior. Beam angle: 56 x 12 deg.
- **Origin:** Made in the U.S.A. with global components
- **Compatibility:** The panel is designed for use with Lowell rack series LER, LFR, LHR, LGR, LGNR, LGVR, LSGR, LSER, LPPR, LPR, LWR.
- **Activation:** On/off button switch, and power supply (12VDC, 1A).



On/off button switch



Power supply

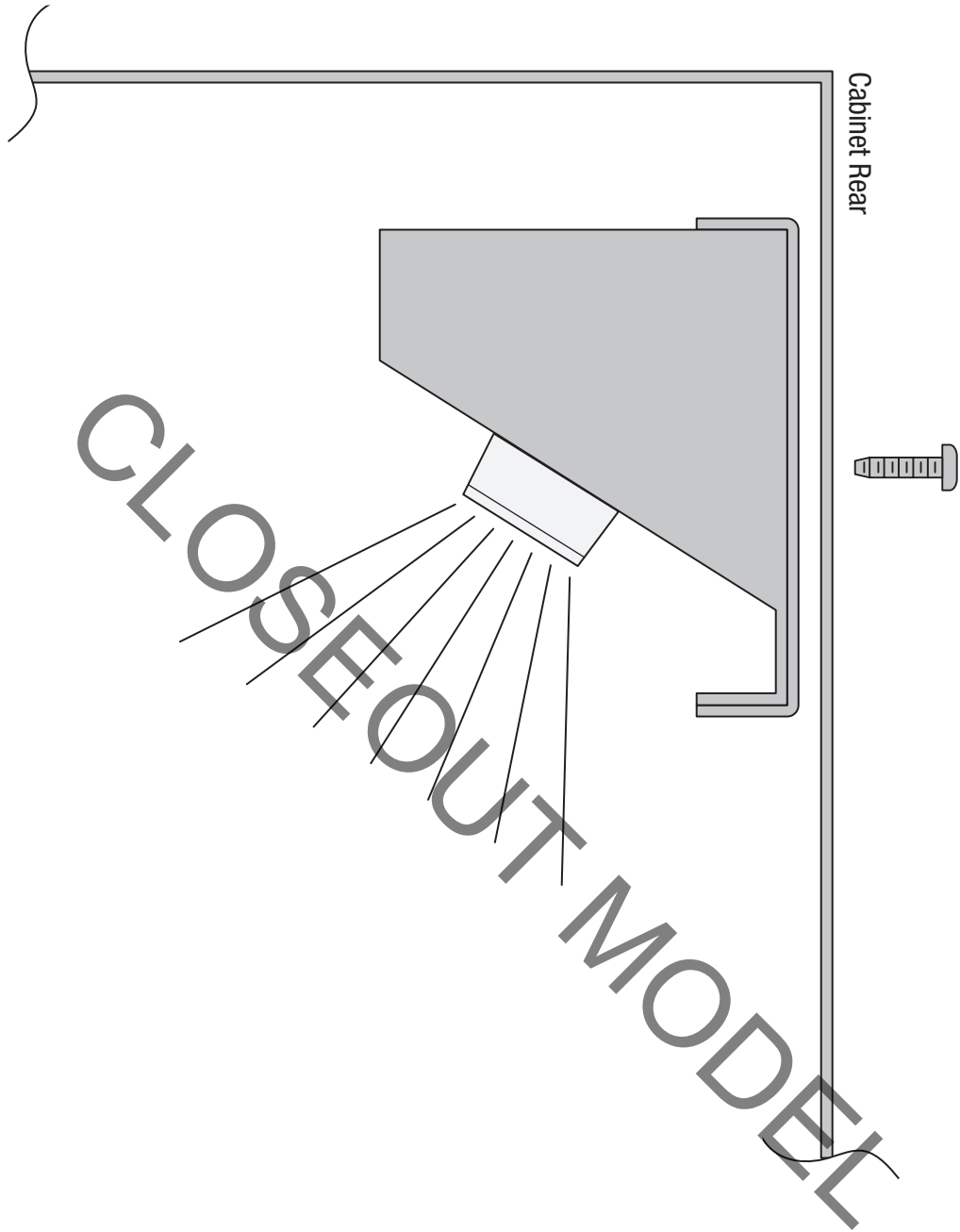
### A&E SPECIFICATIONS

The rack shall include Lowell Model KOP-L-SW knockout panel featuring two LEDs, to provide bright white lighting with a total of 210 lumens. The panel shall include a push button switch and power supply (12VDC, 1A). The 9.69 inch steel panel shall have a black powder epoxy finish and replace the knockout panel above the rack's rear door.

### KOP-L SERIES SUMMARY

Model No.	Description	Overall Height	Overall Width	Overall Depth	Lights	Switch	Power Supply
▶ KOP-L-SW	Knockout panel with lights, switch	2.75"	9.69"	2.25"	2 LED	push button	included
KOP-L-PSW	Knockout panel with lights, proximity switch	2.75"	9.69"	2.25"	2 LED	proximity	included
KOP-L	Knockout panel with lights (add-on unit)	2.75"	9.69"	2.25"	2 LED	---	---





## INSTALLATION

- 1) Remove cabinet's rear knockout panel
- 2) Install KOP-L-SW

