

## High Density 4RU Rack Mount Fiber Patch Enclosure

The RLH Rack Mount 4RU Enclosure is designed for high density fiber patching applications in a standard 19" or 23" rack. Splice tray storage is also provided. This sturdy 16 gauge powder coated (standard color ivory) rack enclosure accepts up to 12 adapter plates and is available in 72, 96 and 144 port preloaded versions. Fiber cable assemblies or pigtails can be custom ordered pre-terminated. This unit provides a lift-off door with front and back access to the slide-out tray. The RLH Rack Mount Enclosure features a smoked Lexan front door. Fiber adapter panels can be purchased separately, see below. Self sealing rubber grommets accommodate multiple cable entrances and exits. Cable management hardware is included. Size: 7"H x 17"W x 13.5"D



### Ordering Info (Preloaded racks):

Part Number	Description
RLH-72RXX-01	Hi-Density 4RU Patch Panel 72-Port Unloaded
RLH-72RST-01	Hi-Density 4RU Patch Panel 72-Port ST-ST (72 Fibers)
RLH-72RSC-01	Hi-Density 4RU Patch Panel 72-Port SC-SC (72 Fibers)
RLH-96RST-01	Hi-Density 4RU Patch Panel 96-Port ST-ST (96 Fibers)
RLH-96RSC-01	Hi-Density 4RU Patch Panel 96-Port SC-SC (96 Fibers)
RLH-144RST-01	Hi-Density 4RU Patch Panel 144-Port ST-ST Simplex (144 Fibers)

*-To specify Black color powder coat add -B to the end of the part number*

### Ordering Info (fiber adapter plates):

Part Number	Description
RLH-06ST	6-Position ST (multimode/singlemode)
RLH-08ST	8-Position ST (multimode/singlemode)
RLH-12ST	12-Position ST (multimode/singlemode)
RLH-06SC	6-Position SC (multimode/singlemode)
RLH-08SC	8-Position SC (multimode/singlemode)
RLH-06DSC	6-Position SC-Duplex (multimode/singlemode)
RLH-06SCA	6-Position SC/APC
RLH-06FC	6-Position FC (multimode/singlemode)
RLH-06DLCMM	6-Position LC-Duplex Multimode (Beige)
RLH-06QLCMM	6-Position LC-Quad Multimode (Beige)
RLH-06DLCSM	6-Position LC-Duplex Singlemode (Blue)
RLH-06QLCSM	6-Position LC-Quad Singlemode (Blue)
RLH-06MTRJ	6-Position MTRJ
RLH-BLANK	Blank Plate

*-To specify Black color powder coat add -B to the end of the part number*

