

**Description:**

Copper patch panels improve the organizational efficiency of a network by being able to manage network connections from one centralized area. LIOHT provides CAT3, CAT5E, CAT6, CAT6A patch panels that make the most of your valuable, limited space. Our patch panels are built of quality steel board and components and will definitely meet or exceed high industry standards for networking.

In the data center, copper patch panel is an ideal method to create a flexible, reliable and tidy cabling system. Today, various styles of copper patch panels can be found in the market, such as shielded or unshielded patch panel, flat or angled patch panel, etc. And the configurations can also be different from numbers of ports, such as 12-port, 24-port, 48-port patch panel, etc. Whether you need patch panels for work-area components, or bulk wire for riser cabling or horizontal wiring, LIOHT has all the wire, connectors, tools, and more that you need to upgrade or build your network.

**LIOHT Copper Patch Panels included:**

- Cat5E UTP/FTP Patch Panel
- Cat6 UTP/FTP Patch Panel
- Cat6A Patch Panel
- Empty Patch Panel or Modular Patch Panel

This range copper patch panel will be used together with Cable Management Accessories (Horizontal Cable Manager, Metal or Plastic), Airflow Management Accessories (Blank Panels and Brush Panels) for cabling requirements. Add rackmount patch panels to your network rack, bracket or enclosure to upgrade your network over time. Label each port for easy identification so you can quickly find the right cable for updates or repairs.

**We also accept private labelled copper patch panel to meet customer's brand requirement.**



**1U 24-Port CAT6 Unshielded UTP Patch Panel**



**48 port Cat6 UTP Unshielded Panel**

- Capacity: 24/48 Ports (1U/2U), UTP
- Material: 1.5mm CRCA with Zinc Blue plating or Black
- 19" Rack mount designed, label marks for convenience of identification and network management
- Accessories include cable ties & mounting screws
- With cable management bars for cabling.
- RoHS compliant