





Network Switches:

Empowering Networks, Simplifying Control

Cloud Managed Series provides reliable, scalable network solutions with Layer 2 management and advanced LumiPoE technology. These switches ensure seamless connectivity, enhanced PoE features, and basic remote management, empowering businesses to maintain secure, efficient networks.

LumiPower UnManaged Switch provides both PoE+ and PoE++ to power devices up to 3,000 feet, designed for harsh environments - Hardened.



PoE Watchdog:

Automatic detection and reset of unresponsive devices to maintain network reliability.



LumiPoE

Long Distance LumiPoE:

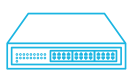
Extends power delivery up to 820 ft to accommodate larger installations.



LumiPower

Longer Distance LumiPower:

Provides up to 3,000 feet for powering devices.



PoE Priority Management:

Proritizes powering essential devices to avoid crtical power outages.

Cloud Managed Network Switches

Key Features

Unified Management Interface

- Acts as a central hub, effortlessly connecting all network devices.
- Manage all network operations from a single, intuitive interface.

High Performance and Scalability

- High-bandwidth support ensures extensive data transfer.
- Easily expands with your network as your business grows.

Reliability

All-Metal Design

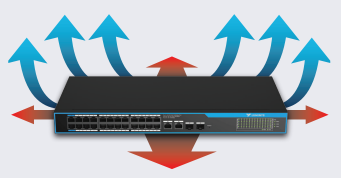


Image: Luminys Switch (SML-28GPA)

All-metal construction ensures optimal heat dissipation and long-term reliability, even in harsh environments.

Advanced Lightning Protection



Image: Luminys Switch (SML-6GPA) with Lightning Protection

Lightning protection is provided in both common and differential mode, protecting your network from electrical surges.

LumiCloud 🗪

Future-Proof with LumiCloud

LumiCloud^{\dagger} combines centralized control with seamless remote monitoring and management. It's designed to scale with your network while maintaining security and performance. LumiCloud^{\dagger} optimizes your infrastructure by providing real-time insights and simplifying management.

- Centralized Remote Monitoring & Management
- · Real-Time Network Health Insights
- Secure Access from Any Location
- Streamlined Configuration & Updates





Image: Port Settings via LumiCloud™ UI

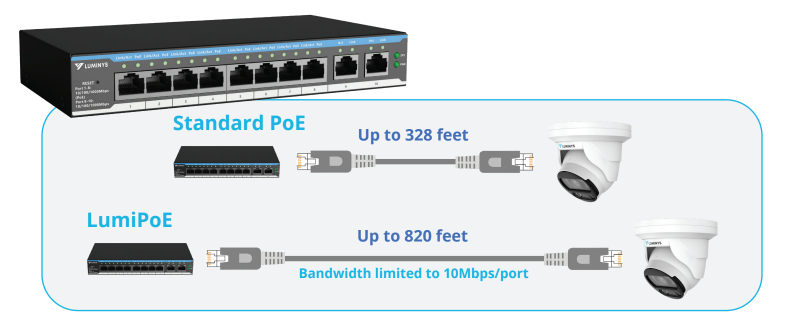
Benefits

- These switches **efficiently deliver power** to connected devices with advanced LumiPoE technology, ensuring uninterrupted operation and optimal performance for high-powered IP cameras and wireless access points.
- **Designed to grow** with your organization, the switches support scalable architecture to easily adapt to expanding network demands without signifant additional investment.
- These switches are **fully NDAA compliant**, making them ideal for enterprise environements.
- These switches minimize operational costs and downtime with features such as VLAN segmentation and Link Aggregation for **enhanced network performance** and reliability.

Cloud Managed Network Switches with LumiPoE



LumiPoE - Power over Ethernet technology enables extended power and data transmission via a single Ethernet cable. Allows for distances of up to 820 feet, simplifying installations in larger or more complex environments by eliminating the need for additional power sources or repeaters. Ensures consistent connectivity and dependable power management throughout your security infrastructure.



LumiPower Unmanaged Megabit Switch (PoE++)





LumiPower

LumiPower technology enables long-distance Power over Ethernet transmission, extending power and data delivery up to 3,000 feet. This simplifies installations in larger or more complex environments by eliminating the need for additional power sources or repeaters. LumiPower ensures consistent connectivity and dependable power management, ideal for expansive security infrastructures.

Hardened

Protects Switch, Connected Devices, and Data

- Reduce number of power supplies needed for devices.
- Simplify and expand network over long distances.
- · Quick and easy installation.
- "Hardened" for harsh environments.