



Spectra Logic 8U Accessory Rack



Mounted on a T950v



Mounted on a TFinity®



Mounted on a T950

In many environments it is necessary to locate data center equipment close to the tape drives in a Spectra Logic tape library. This is now available by adding the 8U rack option. When deploying Spectra Swarm to use high speed Ethernet connectivity to the tape drives, it is necessary to locate the Swarm bridges directly above the drives so that they are all within 3 meters for SAS cabling to the tape drives. Spectra Black Pearl® can also be used with SAS drives and can be mounted directly above the library frame where the drives are installed. This can also be used for data movers, network switches, or other rack mount equipment.

Supported Spectra Logic Tape Libraries: TFinity, T950 and T950v

8U usable rack space inside:

- Depth between inside of rear door and rear post – 7 inches (18 cm)
- Depth between inside of front door and front post – 3 inches (8 cm)
- Mounting posts are 30 inches (76.2 cm) apart; non-adjustable

Outside dimensions:

- Height – 16.7 inches (42.4 cm)
- Width – 29 inches (73.6 cm)
- Depth – 40.5 inches (102.9 cm)

Features:

- Locking front and back vented doors
- Cosmetics to match the T950 or TFinity
- Can mount on any Base, Drive or Media expansion frame

Maximum weight of equipment in rack:

- 300 lbs max weight of all equipment in rack (Rack should not be loaded with equipment on empty single frame libraries to avoid a tip-over hazard.)

About Spectra Logic Corporation

Spectra Logic develops data storage solutions that solve the problem of long-term digital preservation for business and technology professionals dealing with exponential data growth. Dedicated solely to storage innovation for over 40 years, Spectra Logic's uncompromising product and customer focus is proven by the adoption of its solutions by industry leaders in multiple vertical markets globally. Spectra enables affordable, multi-decade data storage and access by creating new methods of managing information in all forms of storage—including archive, backup, cold storage, private cloud and public cloud. To learn more, visit www.SpectraLogic.com.

