### **TFinity Plus Library**

# SPECTRA.

## Unrivaled capacity, density & performance

The Spectra TFinity® Plus tape library delivers industry-leading scalability and storage density packaged in the smallest footprint of any enterprise library. Advanced LumOS library management software ensures seamless operations, robust security, and redundancy. The TFinity Plus high-capacity, high-performance library addresses massive data growth with unparalleled efficiency and reliability to satisfy the most demanding environments.



### **Tape Drive Versatility**



Intermix LTO, IBM® TS11XX, and Oracle® T10000 tape drives and media within a single library to enable flexible migration options between tape drive types and generations for greater investment protection.

### **Unmatched Scalability**



Scale capacity up to 2.14 exabytes (EB) native with TS1170 drives and up to 2.25 EB native with LTO-10 drives. The TFinity Plus library adapts to diverse storage demands, ensuring efficient data management.

### Operational Excellence



Elevate operations with <u>LumOS</u> <u>library management software</u>, featuring robust capabilities in security, monitoring, redundancy, reporting, library partitioning, and ondemand capacity.

### **Data Resiliency**



Ensure data integrity with <u>Spectra</u> <u>Certified Media</u>, Media Lifecycle Management to minimize errors, Library Lifecycle Management to prevent failures, and Data Integrity Verification to ensure reliability.

### Efficient Operations with Dual Robotics



**Simultaneous Operations:** Performs tasks concurrently, such as loading and unloading tapes, accessing multiple media slots, and managing multiple tape drives.

**Increased Throughput:** Contributes to higher data transfer rates and reduces access times, optimizing the overall tape library throughput by distributing tasks across both robotic arms.

**Automated Failover:** Enhances system resiliency and minimizes downtime by redirecting tasks to the remaining functional robotic arm in case of failure.

**Load Balancing:** Distributes tasks evenly between the robotic arms, preventing bottlenecks and maximizing utilization.

### **TFinity Plus Library Specifications**

#### **Efficient Library Management**

Spectra TFinity libraries feature <u>LumOS library management</u> <u>software</u>, which provides an intuitive and feature-rich user experience. LumOS software delivers:

- · A fast, efficient, and intuitive user interface
- · Streamlined system configuration, monitoring, and metrics
- · Security updates with each release



LumOS Library Management Software

### **Library Specifications**

Library	TFinity Plus (3-frame configuration)		TFinity Plus (45-frame configuration)		
	LTO-10	TS1170	LTO-10	TS1170	
Max Media/Slot Count	1,800	1,350	56,400	42,930	
Max Native Capacity	72.0 PB	67.5PB	2.25 EB	2.14 EB	
Max Compressed Capacity <sup>1</sup>	180.0 PB	202.5 PB	5.64 EB	6.43 EB	
Max Drives <sup>2</sup>	24	24	168	168	
Max Native Throughput (TB/hr.)	34.5	34.6	241.9	241.9	
Max Compressed Throughput (TB/hr.)	103.6	103.6	725.8	544.3	
Max SLS Partitions	16	16	16	16	
Tape Drive Supported	LT IBM <sup>®</sup> Oracle <sup>®</sup>	rsiixx	LTO, IBM®TS11XX Oracle® ∏0000		
Dual Robotics	Ye	es	Yes		

### **Tape Drive Environmental Specifications**

All LTO, TS1150, TS1155, TS1160, and TS1170 Drives								
Mode	Dry-bulb Temperature	Maximum Temperature Rate of Change	Relative Humidity (non-condensing)	Maximum Humidity Rate of Change	Altitude (max)			
Allowable Environment	16°C to 32°C (60°F to 90°F)	5°C per hour 9°F per hour	20% to 80% 22°C dew point max	5% per hour with no condensation	3,048 m (10,000 ft)			
Recommended Environment	16°C to 25°C (60°F to 77°F)	5°C per hour 9°F per hour	20% to 50% 22°C dew point max	5% per hour with no condensation	3,048 m (10,000 ft)			

- LTO compression ratio is 2.5:1. TS1170 compression ratio is 3:1.
- Drive types are full height.

#### **Summary**

The Spectra TFinity Plus Tape Library delivers exabyte-scale capacity, superior performance, and industry-leading storage density in a highly reliable, energy-efficient design. With LumOS software, dual robotics, and multi-drive compatibility, TFinity Plus provides the flexibility and scalability required for enterprise data environments.

#### **Ideal For**

Large-scale organizations and enterprises requiring exabyte-class, cost-efficient, and reliable long-term data storage. Ideal for organizations needing secure, energy-efficient, and future-ready data preservation.

### **About Spectra Logic Corporation**

Spectra Logic modernizes IT infrastructures to preserve, protect and defend data, from days to decades, whether on-premises, in a single cloud, across multiple clouds or in all locations at once. Our cost-effective solutions help organizations efficiently manage, migrate and store long-term data, from terabytes to exabytes, with features that make it ransomware resilient.

