

Kaleidescape Speed Reader KSPEEDREADER

- Imports 6 DVDs or 16 CDs per hour
- 250 disc capacity
- Stack load
- Dual DVD/CD-ROM drives
- Standard 100/1000Base-T Ethernet
- Integrated changer and controller
- Reliable unattended operation



The Kaleidescape Speed Reader is a reliable bulk loader for importing large numbers of DVDs and CDs onto a Kaleidescape System.

The Speed Reader utilizes two DVD/ CD-ROM drives to achieve average import performance of six (6) DVDs or sixteen (16) CDs per hour. Each of two input bins accepts a stack of up to 125 discs for a total capacity of 250 discs. The Speed Reader's proven design assures reliable unattended operation.

The Speed Reader integrates the disc changer robotics and controller electronics into one device and connects directly to Ethernet. Installation and configuration is simple and straightforward. A new import log tracks progress and reports problems making it easy to locate scratched or dirty discs.



KSPEEDREADER Specifications

Import Speed / Drives

- 6 DVDs per hour¹
- 16 CDs per hour¹
- Dual DVD/CD-ROM drives

Capacity

- 125 discs per input bin
- 250 discs maximum capacity

Disc Media

- DVD, DVD+R, DVD-R, DVD+RW, DVD-RW
- CD-ROM, CD-R, CD-RW, CD-Audio
- Standard 4.75" (12cm) diameter discs

Connections

- 100/1000Base-T Ethernet (RJ45)
- RS-232

Dimensions (w x h x d)

• 17.7 x 15.0 x 20.2 inches (45.0 x 38.1 x 51.3 cm)

Weight

28 pounds (12.7 kg) •

Power

- 115 or 230V, 50-60Hz
- 1.5A consumption

Environmental

- Operating: 5 to 35°C (41 to 95°F)
- Storage: -20 to 60°C (-4 to 140°F) .
- Relative humidity: 5% to 90% •
- non-condensing

Certifications

- CSA (IEC 60950-1:2001, CSA 60950-1-03, UL 60950-1)
- FCC Class A, CE
- RoHS compliant



www.kaleidescape.com

© Kaleidescape, Inc. All rights reserved.

Kaleidescape and the Kaleidescape logo are trademarks of Kaleidescape, Inc. and may be registered in some jurisdictions. Other product and brand names are the trademarks of their respective third-party holders and may be registered in some jurisdictions.

Actual import times will vary. Certain discs, including dirty 1 and scratched discs, may take longer.