## **Canvas Select Plus SD**

kingston.com/flash

### Capture cinematic Full HD and 4K UHD videos

Kingston's Canvas Select Plus SD card is designed with exceptional performance, speed and durability for heavy workloads such as transferring and developing high-resolution photos or capturing and editing full HD videos. It can reach Class 10 UHS-I speeds up to 100 MB/s¹ for easy storage and quick transfers along with an advanced UHS-I interface that can record cinematic Full HD and 4K Ultra HD videos. The Canvas Select Plus SD card is built to perform in the harshest environments and conditions so you can take it anywhere knowing that your files, photos and videos are protected. Available in multiple capacities up to 512 GB² and with a lifetime warranty.



Capture images and videos in Full HD (1080p) and 4K UHD

> Capacities up to 512 GB<sup>2</sup>

> Durable

**\Congrue** Lifetime Warranty





Features/specs on reverse >>



# Canvas Select Plus SD

#### **FEATURES/BENEFITS**

- > Faster speeds Class 10 UHS-I speeds up to 100 MB/s.1
- > Capture in Full HD & 4K UHD video (1080p) The advanced UHS-I interface makes the card ideal for cinema-quality full HD (1080p).
- > Multiple capacities Up to 512 GB<sup>2</sup> to store all your memorable photos and videos.
- > **Durable** For your peace of mind, the card has been extensively tested and proven to be waterproof, temperature proof, shock and vibration proof and X-ray proof.<sup>3</sup>

#### **SPECIFICATIONS**

- > Capacities<sup>2</sup> 32 GB, 64 GB, 128 GB, 256 GB, 512 GB
- > **Performance**<sup>1</sup> 100 MB/s read (32 GB-64 GB) 100/85 MB/s read/write (128 GB-512 GB)
- > **Dimensions** 24 mm x 32 mm x 2.1 mm
- > Format FAT32 (32 GB), exFAT (64 GB-512 GB)
- > Operating temperature -25 °C~85 °C
- > Storage temperature -40 °C~85 °C
- > Voltage 3.3 V
- > Warranty/support lifetime



### **PART NUMBERS**

SDS2/32GB

SDS2/64GB

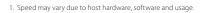
SDS2/1286B

SDS2/2560B

SDS2/512GB







Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash Memory Guide at kingston.com/flashguide.





<sup>3.</sup> IEC/EN 60529 IPX7 certified for protection against continual water submersion up to 30 minutes at a depth of up to 1 m. Withstands temperature range from -25 °C to 85 °C. Based on the MIL-STD-883H, METHOD 2002.5 military standard test method. Protected against X-ray exposure based on ISO/7816-1 guidelines.