Canvas Select

kingston.com/flash

Bring your HD videos to life.

Kingston's Canvas Select™ SD card is designed to be reliable, making it ideal for filming in HD and shooting high-resolution photos. You can be confident that your memories will be safe when documenting life's adventures on your point-and-shoot camera. It's available in multiple capacities up to 128GB¹, to provide plenty of space to capture an entire trip. Kingston Canvas cards are tested to be durable, so you can take them anywhere with the confidence that your photos, videos and other data will be protected, even in harsh or unstable conditions.²

- > Class 10 UHS-I speeds up to 80MB/s read3
- > Multiple capacities up to 128GB¹
- > Built and tested to withstand harsh environments





Waterproof²



Shock and vibration proof²



Protected from airport X-rays²



Temperature proof²

Features/specs on reverse >>



Canvas Select

FEATURES/BENEFITS

- > Full HD The advanced UHS-I interface makes the card ideal for cinema-quality full HD (1080p) and 3D video.³
- > Made for video Capture your holiday, football game or night on the town using this Class 10 card.
- > **Get your memories faster** Transfer and edit your memories quicker thanks to the incredible 8x read speeds over traditional Class 10 SD cards.
- > **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.²

SPECIFICATIONS

- > Capacities¹ 16GB, 32GB, 64GB, 128GB
- > Performance³ 80MB/s read and 10MB/s write, UHS-I Speed Class 1 (U1)
- > **Dimensions** 24mm x 32mm x 2.1mm
- > Format FAT32 (SDHC 16GB-32GB), exFAT (SDXC 64GB-128GB)
- > Operating Temperatures -25°C to 85°C
- > Storage Temperatures -40°C to 85°C
- > Voltage 3.3V
- > Warranty lifetime



PART NUMBERS

SDS/16GB SDS/32GB SDS/64GB

SDS/128GB



Singstruction manufacture.

2 IEC/EN 60529 IPX7 certified for protection against continual water submersion for up to 30 min. and a depth of up to 1m. Withstands temperature range from -25 °C to 85 °C. Based on MIL-STD-883H, METHOD 2002.5 military standard test method. Protected against X-ray exposure based on ISO7816-1 guidelines.





ISO7816-1 guidelines.

3 Speed may vary due to host and device configuration.