





## **Product Highlights:**

- High-speed, Class 10 performance-leverages UHS-I technology for point-and -shoot cameras, mid-range DSLR and HD camcorder
- Leverages UHS-I technology to deliver read speeds up to 120MB/s
- Capture high quality images and stunning 1080p Full-HD and 4K UHD video<sup>2</sup>
- High-speed file transfer from card to computer to dramatically accelerate workflow
- Designed for durability water, temperature, shock, vibration and X-ray proof<sup>3</sup>

## Capacities:

**SDHC 32**GB **SDXC 64**GB **128**GB **256**GB







## High-speed performance for shooting everyday adventures

Designed for your point-and-shoot cameras, mid-range DSLR and HD camcorder, Lexar® High-Performance 800x SDHC $^{\text{\tiny{IM}}}/\text{SDXC}^{\text{\tiny{IM}}}$  UHS-I Cards BLUE Series let you quickly capture, and transfer high-quality photos of stunning 1080p Full-HD and 4K UHD video<sup>2</sup>, with read speeds of up to 120MB/s<sup>1</sup>. These Class 10 cards leverage UHS-I technology to deliver high-speed performance just for everyday shooting.

Capture adventures in 1080p Full-HD and 4K UHD video. Calling all adventure seekers! Make the most of your adventures in the great outdoors by leveraging the power and performance of these cards. So, whether you're using a point-and-shoot camera, mid-range DSLR and HD camcorder, you'll be able to leverage the latest photo and video features available for shooting high-quality images and stunning 1080p Full-HD and 4K UHD video<sup>2</sup>.

Save time dramatically accelerated workflow. The high-speed performance of Lexar® High-Performance 800x SDHC™/SDXC™ UHS-I Cards BLUE Series dramatically accelerate your workflow from start to finish, so you can save time and get back to the business of photography.

Designed for durability - water, temperature, shock, vibration and X-ray proof<sup>3</sup>. These cards provide the performance and durability you need to capture and store valuable data in a variety of elements. The Lexar® High-Performance 800x SDHC™/SDXC™ UHS-I Cards BLUE Series are rigorously tested, and designed to be water, temperature, shock, vibration and

Rigorously tested. All Lexar product designs undergo extensive testing in the Lexar Quality Labs, facilities with more than 1,100 digital devices, to ensure performance, quality, compatibility, and reliability.

For more than 25 years, Lexar has been a trusted leading global brand of memory solutions. Our award-winning lineup includes memory cards, USB flash drives, card readers, solid-state drives and DRAM. With so many options, it's easy to find the right Lexar solution to fit your needs. Lexar products are available worldwide at major retail and e-tail stores. For more information or support, visit www.lexar.com.

Lexar Retail Sku	Capacity	Region	Single UPC Code	Inner Carton UPC Code	Inner Carton Qty
LSD0800032G-BNNNG	32GB	Global	843367125814	90843367125817	25
LSD0800064G-BNNNG	64GB		843367125821	90843367125824	
LSD0800128G-BNNNG	128GB		843367125838	90843367125831	
LSD0800256G-BNNNG	256GB		843367125845	10843367125842	10
LSD0800032G-BNNNU	32GB	North America	843367126880	90843367126883	- 25
LSD0800064G-BNNNU	64GB		843367126897	90843367126890	
LSD0800128G-BNNNU	128GB		843367126903	90843367126906	
LSD0800032G-B2NNU	32GB 2 Pack		843367127009	90843367127002	
LSD0800256G-BNNNU	256GB		843367126910	10843367126917	- 10
LSD0800064G-B2NNU	64GB 2 Pack		843367127016	10843367127013	

<sup>&</sup>lt;sup>1</sup>Up to 120MB/s read transfer, write speeds lower. Engineered with advanced technology to reach read/write speed beyond UHS-1104MB/s specification. Speeds based on internal testing. Actual performance may vary. Read/write speed full performance achieved only when paired with Lexar Multi-Card 2-in-1 USB 3.1 Reader or Lexar Professional Multi-Card 3-in-1 USB 3.1 Reader marked with Rev B. For more information, please contact Lexar Technical Support.

Lexar is not liable for any loss of data or images.

Product appearance, performance, software offerings, and packaging may vary depending on ship date and available inventory. Actual usable memory capacity may vary. 1GB equals 1 billion bytes

## www.lexar.com

©2021 All Rights Reserved. Information, products, specifications, and features are subject to change without notice. Neither Lexar nor Longsys is responsible for omissions or errors in typography or photography. Lexar, the Lexar logo, and all other Lexar trademarks are the property of Longsys Electronics (RIV) Co., Ltd. All Other trademarks are property of their respective owners.

 $<sup>^24 \</sup>mathrm{K}~\mathrm{UHD}$  video Based on 64GB, 128GB and 256GB capacities only.

Temperature-proof: Withstands operating temperature range from 32°F (0°C) or 158°F (70°C) and non-operating temperatures from -13°F (-25°C) or 185°F (85°C).

Shockproof: Shock resistant (200G [1961.33m/sec^2] 3 ms, 150G [1471.00m/sec^2] 10ms, From XY.Z, 3 directions/3 times each)

Vibration proof: Vibration resistant (10Hz to 2000 Hz, 6Grms, 5 minutes per 1 cycle, 10 cycle per 1 axis total 30 cycles per 3 axis, based on IEC 60512-6-4 guidelines).

X-ray-proof: Protected against X-ray exposure based on ISO7816-1 guidelines.