

Lexar 512GB High Speed PCIe Gen 4X4 M.2
NVMe, up to 7200 MBs read and 4400 MBs write (
LNM790X512G-RNNG)

Šifra: 1182

Kategorija proizvoda: SSD

Proizvođač: Lexar



Cena: **14.050,00** rsd.

Device Location:	Plug-in Module
Form Factor:	M.2 22x80mm
Storage Capacity:	512 GB
Supports Data Channel:	NVMe PCIe® Gen4
Memory Technology:	NAND Flash
Flash Memory Cell Technology:	Single-Level Cell
Included Accessories:	Documentation
Maximum Sequential Read Rate:	7200 MBs
Maximum Sequential Write Rate:	4400 MBs
Total Bytes Written (TBW):	1000 TB
Mean Time Between Failures:	1500000 hr
Solid State Drive Features:	NVMe Support Host Memory Buffer
Shock Tolerance Operating:	1500G @ 0.5ms
Vibration Tolerance Operating:	20G @10-2000Hz
Maximum Operating Ambient Temperature:	70 °C
Minimum Operating Ambient Temperature:	0 °C
Maximum Non-Operating Ambient Temperature:	85 °C
Minimum Non-Operating Ambient Temperature:	-40 °C
Width (mm):	22 mm
Height (mm):	2.45 mm
Depth (mm):	80 mm
Nominal Weight:	6 g
Warranty Products Returnable:	Yes
Warranty Term (month):	60 month(s)
Warranty validation Criteria:	Serial Number
Pack Weight Brutto (kg):	0 kg
Pack Weight Netto (kg):	0.006 kg
Pieces in pack:	1
Box Weight Brutto (kg):	0 kg
Retail Packaging Net Weight	0.006 kg