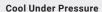




# **PNY XLR8 SSD Cover with Integrated Heatsink** designed to fit PS5™

**Solid State Drive** 





Engineered heatsink combined with negative pressure design keeps your SSD running cool



## **Award Winning Design**

Winner of Red Dot Award: Product Design 2022



#### 5-Year Limited Warranty

Extended protection and peace of mind

# PNY XLR8 SSD COVER WITH INTEGRATED HEATSINK **DESIGNED TO FIT PS5™**

PNY XLR8 SSD Cover with Integrated Heatsink is designed to fit PS5™ and improve the thermal performance of the SSD mounted in the expanded storage slot. The integrated cover and heatsink were meticulously crafted to replace the standard cover and allows your SSD upgrade to dissipate the heat of the battle and maximize the thermal performance of your NVMe SSD upgrade<sup>1</sup>. Enjoy lightning fast game launches and incredible game performance even during the most intense gaming sessions. Wait less, play more.

### **FEATURES AND BENEFITS**

- Upgrade to enjoy the extreme performance you demand
- Integrated extruded aluminum heatsink offers improved thermal performance for demanding and high-end games
- Greatly improves cooling efficiency<sup>2</sup>
- Compared to no heatsink, cools the SSD over 40%<sup>2</sup>
- Backed by a 5 year limited warranty & live US tech support

#### WHAT'S INCLUDED

- SSD cover with integrated heatsink
- M3 screw
- · Thermal pad

## PRODUCT SPECIFICATIONS

| 22110, 2280, 2260, 2242, 2230<br>Single or double side |
|--|
| 126 x 33.2 x 13.4mm (Heatsink)                         |
| 96 x 22 x 1mm (Thermal pad)                            |
| 72.6 g   |
| 5.2 g  |
| Thermal pad: 1.5W/mk                                   |
| Aluminum / Anodized black                              |
| 5-Year Limited Warranty                                |
| M22110PSVHS-XR-RB                                      |
| 751492661193   |
| 102 g  |
| 170 x 77 x 24mm  |
|  |

<sup>1</sup>Not compatible with the Digital Edition <sup>2</sup>Cooling efficiency Based on PNY internal testing on PNY CS3140, performance may be lower depending on the host devices and user's settings and configurations

