



# HPE STOREEVER MSL LIBRARY ENERGY CONSUMPTION CALCULATOR

The primary goal of this MSL Power Calculator has is to give you approximate details for the electrical load of redundant and failover modes to help with your facilities planning. The tool is not meant to provide precise results, however, because of the many variables involved. If you need precise power electrical loads, measurements should be made on the actual hardware being configured and in the setting in which it will be used.

YOUR DEVICE: **STORAGE MSL 1/8 GEN3  
TAPE AUTOLOADER**

Errormessage

**Error: Please select one drive type**

## POWER CONSUMPTION

Idle	Active
Total Calculated System power Consumption (Watts)	
0	0
Total System Input Current Requirement at 120VAC (Amps)	
0.00	0.00
Total System Input Current Requirement at 220VAC (Amps)	
0.00	0.00
0.00	Total System BTU/Hr
	0.00

1. Final site installation of HPE products must comply with all relevant national, state, municipal and local electrical and fire code requirements.
2. Electrical ratings are listed in the relevant HPE StoreEver Quick Specs documentation.
3. Values shown are nominal values approximated from all electronics being exercised at the same time.
4. The Power Calculator is not intended to be used to provide precise or certifiable results for energy and power consumption in lieu of measurements by a qualified electrical engineer or similar professional. HPE will not be liable for any loss or damage arising from the use of this Power Calculator tool. HPE reserves the right to change the values contained in the Power Calculator at any time.