

HLM-E110

10/25/100 GbE Switch Sled with Intel Tofino Series

PRELIMINARY



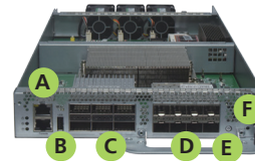
■ Features

- Fabric interface with 6x 100GbE QSFP28, 8x 10/25GbE SFP28
- Intel Tofino Series (BFN-T10-032D-B0) the maximum bandwidth up to 3.2 Tb/s.
- Optional IEEE 1588 support
- Compatible with HTCA-E400 Series

■ Preliminary Specifications

Model	HLM-E110
Controller	Intel Tofino Series (BFN-T10-032D-B0)
Fabric Interface	6x 100GbE QSFP28, 8x 10/25GbE SFP28
Front Panel Interface	6x 100GbE QSFP28, 8x 10/25GbE SFP28 2 RJ45 for management and console, 1x USB 2.0
System Compatibility	HTCA-E400 Series
Temperature	
Operating	0 ~ 40°C
Storage	-40~70°C
Humidity	5%~90%. non-condensing
Mechanical	
Dimension (W x H x D)	216.5 x 42.2 x 444 mm
Weight	TBD
Certification	
CE	Class A
FCC	Class A

■ Product I/O View



- A** RJ45 for management and console
- B** USB port
- C** 100GbE QSFP28 cage
- D** 10/25 GbE SFP28 cage
- E** Power Button
- F** Reset Button

■ Ordering Information

HLM-E110A 6x 100GbE QSFP28, 8x 10/25GbE SFP28 Switch Sled for HTCA-E400 Series

V1-2021,11,4

Lanner

© Lanner Electronics Inc. All rights reserved.
All product specifications are subject to change without notice.
contact@lannerinc.com | www.lannerinc.com

HLM-E110

Switch Sled