

inspeXtor LED POE System

MHTi inspeXtor

Project _____

Part Number _____

Quantity _____



inspeXtor Server

APPLICATIONS

- inspeXtor POE SYSTEM

FEATURES

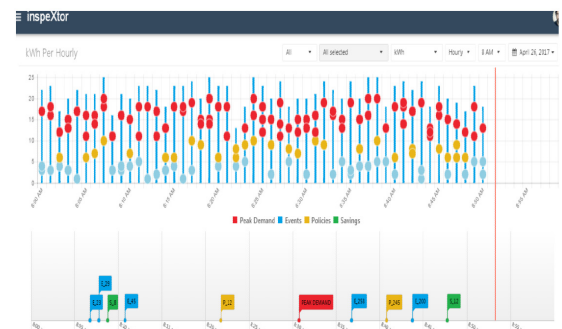
- The inspeXtor PoE System Allows Users To Control Thousands of MHTi LED Fixtures Across it's MHTi™ Based Communication Network
- Our POE Lighting System Provide the Advantage of Time and Cost Savings during Installation, Reduced Risk of Electrical Fires Creating a Safer Work Environment, Diagnostics of the PoE Network and Connected PoE Equipment
- Provides Daylight Harvesting Capabilities and Monitoring of kW Consumption, Occupancy and Ambient Temperature throughout the Facility
- Timeline Function Easily Provides Reporting on Past and Present Events, While Listing Future Scheduled Events
- Easily and Quickly Adjust Lighting Policies
- Delivers Real-Time Alerts Based on Pre-Determined Parameters

Specifications

- Hardware Vendor - SuperMicro
- Rack Mounted Unit
- Intel Atom Processor C2550
- 8GB Memory, 1TB HDD
- Power Supply - 200W, 100-240V, 50-60Hz, 3-15A Amp Max
- Dimensions - 1.7"H x 17.2"W x 9.8"D
- Gross Weight - 12lbs
- See Manufacturers Data Sheets at;

<https://www.supermicro.com/products/system/1U/5018/SYS-5018A-MLTN4.cfm>

- Standard 5-year Manufacture Warranty
- Every Product is Quality Tested and Inspected Prior to Shipment



Manufactured in the USA

MHT Plant Operations

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MHT Confidential
Rev Date: November 2017