LOGIC POE X



5.95 in (151 mm)

FEATURES

The Logic POEX is designed to convert power and signal coming from the Logic Drive 2X for select fixtures. It will support a maximum of 90 W, 75 W useable at the fixtures using 100 m of 23AWG Ethernet cable connected to the Logic Drive 2X. There is an additional thru connector which is designed to link the control signal coming from the Drive 2X to additional fixtures, but not power. Additional POE power injectors are required for fixtures that require POE power out of the thru port.

SPECIFICATIONS

CONSTRUCTION & PHYSICAL

 Dimensions: 5.95 x 3.86 x 1.22 in (151 x 98 x 31 mm)

Weight: 1.1 lb (0.5 kg)Fixture Color: White

Housing Material: Steel (SPCC45)

Mounting Options: teardrop mounting holes

CONTROL SPECIFICATIONS

Control Protocol: Logic Drive 2X

 Fixture setup: Logic Drive 2X (RDM, webserver or display), Art-RDM (DMX Workshop)

ELECTRICAL

- Input Voltage: 52 VDC, POE++, IEEE 802.3bt, type 4 (via Logic Drive 2X)
- Output Voltage: 52VDC
- Power and Current (via Logic Drive 2X): 90 W (75 W useable)
- Power Supply: POE++, IEEE 802.3bt, type 4 (via Logic Drive 2X)
- Power Linking: 1 unit via POE++, IEEE 802.3bt, type
 4, output to non-POE devices
- Power/Data Connection: 3 Ethernet (RJ45)
- Required Cable Specifications
 - o Cable type: CAT6/A, Shielded
 - o Conductor Diameter: ≥23 AWG (≥0.5733 mm)
 - o Conductor Material: Solid bare copper wire (stranded not supported)
 - o Cable Terminator: RJ45, CAT6/A, shielded
- Cable Length(s) Supported:
 - o Total Max Cable Length (Drive to POE.X): ≤100 m / 328 ft
 - o Total Max Cable Length (POE.X to first fixture): \leq 15.24 m \neq 50 ft
 - o Total Max Cable Length (first fixture to last fixture): ≤46m / 150 ft
 - o Total Max Cable Length (Drive to last fixture): ≤145 m / 475 ft
- Recommended Cable (or equivalent): Belden 2413F, 2412F



THERMAL SPECIFICATIONS

Cooling: Convection

 Operating Temperature Range: -4 °F to 113 °F (-20 °C to 45 °C)

Maximum Surface Temperature: 158 °F (70 °C)
Minimum Distance to Flammable Surface: 11.8 in (0.3 m)

• BTU/hr: 255

REGULATORY & VOLUNTARY QUALIFICATION

US Safety: UL 62368-1

Canadian Safety : CSA 62368-1

- Certification Listings: CE, MET, FCC, ROHS
- Environment: Dry location, IP20, All indoor permanent installations.
 - o Please refer to the User Manual for more detailed information on installation.
- Warranty: 36-month manufacturer's limited warranty (for covered regions only)
- Installation Orientation: Any

ACCESSORIES

Required: Logic Drive 2X

