

AIRELITE^M100 / AIRELITE^M100E

APPLICATION

The AireLite[™] product line is the latest additions to the LightPointe's Enterprise Fast Ethernet solutions. Built on the heritage and success of the original FlightLite[™] product line that has been deployed in more than 60 countries worldwide, the AireLite[™]100 and AireLite[™]100E are ideal to solve Enterprise building-to-building connectivity problems. Equipped with the integrated AireManager[™] management platform, the AireLite[™]products can be monitored and managed via a standard Internet web browser or SNMP based network management system.

For customers who currently lease copper access between buildings or who are considering costly fiber-optic cable, the LightPointe solutions offer significantly higher bandwidth with full-duplex speeds and a welcome end to recurring monthly fees. The AireLite[™]100 and 100E provide attractive wireless bridging solutions at higher data rates than competing unlicensed RF alternatives.

KEY FEATURES

Copper Interface – Easily integrates into existing LANs. "Plug and Play" install with CAT5 cable.
Power over Ethernet – Product installation simplified with no need for costly electrical wiring runs or new outlets.
Fast Ethernet Speed – Full-duplex 100Mbps speed is considerably faster than unlicensed RF alternatives.
Immune to RF Interference – All LightPointe Optical Wireless products are free from radio frequency interference and spectrum saturation issues.
Lightweight, Compact Design – At 4.5kg (9.9 lbs), the AireLite [™] 100 and AireLite [™] 100E are lightweight, powerful and simple to install.
Robust Outdoor Enclosure - Weatherized, rugged and designed for outdoor installations in environments of -30°C to 60°C (-22°F to 140°F); heat shields are also available for hotter climates.
Integrated Heater and Lens Defroster - The AireLite [™] 100 and AireLite [™] 100E are equipped with an integrated heater and a lens defroster for low-temperature climates .
Eyesafe Operation - All LightPointe products are rated Class 1M, the internationally recognized standard for
web based Management – The AireLite TM product line can be monitored via a standard Internet based web browser.
SNMP Management - The AireLite [™] products line fully supports SNMP based network monitoring, management and alarm reporting.
Upgradable Software – Internet based uploading of system firmware and software.



UNIT SPECIFICATIONS

Description Receiver/Transmitter(s) Dimensions (WxHxL) Unit Weight Operating Voltage Operating Temperature Humidity Range Power Consumption Max Immune to EMI & RF Interference Built-In Alignment Telescope Built-in Management Built-In Heater and Lens Defroster

AIRELITE[™]100 & AIRELITE[™]100E

Fixed Optics System One transmitter, one receiver 215x200x400 mm (8.5x7.9x15.75 in) 4.5 kg (9.9 lbs) 48V (PoE-injector) -30 C to 60 C (-13 F to 140 F) Up to 95% non-condensing 20W Yes Yes Yes Yes, Web browser, Telnet, and SNMP (v.1/v.2c) Yes; auto activation at 15 C (59 F)

FREE SPACE SPECIFICATIONS

Bit Rate Free-Space Optical Transmitter Free-Space Wavelength Optical Receiver Receive Power Indicator Status Indicator (LED) 10Mbps to 100Mbps, full-duplex VCSEL 850 nm Si APD 10-level bar graph Power, TX Data, LOS, Overload, Data In, Data Out

INTERFACE

Protocol
Power Over Ethernet
Data Connector
Management Connector
Terminal Connector
Others

10/100-Base-TX Ethernet, auto, full-duplex High Power Over Ethernet via LightPointe PoE injector Copper RJ-45 RJ-12 Link Pass Through enable/disable

CLASSIFICATION

IEC/EN 60825-1/A2

Class 1M

RECOMMENDED OPERATIONAL RANGES



4Gon www.4Gon.co.uk info@4gon.co.uk Tel: +44 (0)1245 808295 Fax: +44 (0)1245 808299