

Native IP Device

Connect to your IP network.
Simple to install and easily configured with a web browser.

Power over Ethernet

Single cable deployment. No Mains required.

Direct Control From NGx Consoles

Fingertip dimming and On/Off control from NGX console application,

Maintained/Non-Maintained Mode

Choice of Maintained or Non-Maintained operation.

**ALDEMLV-IP**

A PoE LED fixture for emergency exit lighting applications.

Comprising of a round white powder coated bezel with a separate battery/control unit.

This fitting connects directly to the PoE Ethernet network and can be configured using a web browser.

A 3 hour battery is incorporated to operate when power failure occurs.

Discharge testing and device status can be configured and viewed via a web browser interface.

Technical Data

Model No:

ALDEMLV-IP

Connectivity:

1 No. 10/100 Base TX Ethernet RJ45

Lumen per Watt:

67 lm/W (Dimmable)

Management/Configuration:

Web Browser

Features:

4 x Digital Inputs; 4 x Digital Outputs (switched –ve)
3 Hour emergency duration.

Integration:

Milestone XProtect
NGxVision

Power Supply:

Power over Ethernet IEEE802.3af or above
Max overall load max overall load 5W Whilst maintained and charging.

Dimensions:

50mm (luminaire)
200mm x 100mm x 60mm (Control Unit)

Environment:

Environment Temperature -20 C ~ +45 C