

#### Native IP Device

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

#### Power over Ethernet

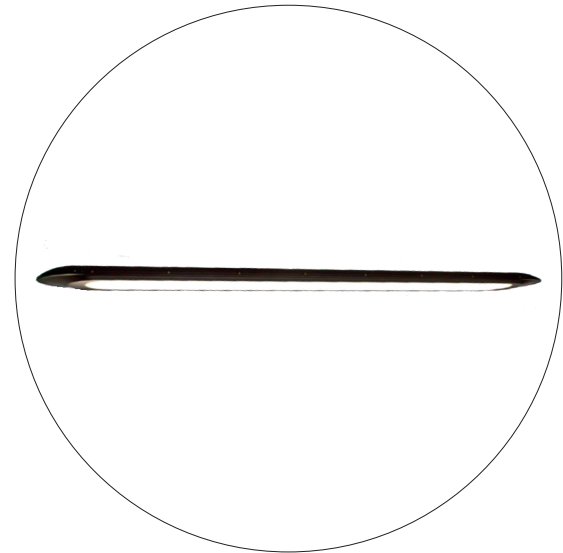
Single cable deployment. No Mains required.

#### Direct Control From NGx Consoles

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

#### On-Board Sensors

Optional sensors for presence detection. Lux sensors can be connected to any Netgenium device with digital inputs.



#### ALDN35W-IP

A robust LED fixture for overhead lighting applications suitable for interior or exterior use, requiring NO mains power. Typical applications include under canopy lighting, walkways, garages, storerooms, warehouses etc.

Connecting directly to a PoE Ultra Switch port, the ALDN35W-IP provides excellent energy savings combined with a long life, high lumen output and easy installation. The fitting is supplied with either wire suspension or saddle fix with bolt.

Available in two colour casing options (Black or Silver), two colour temperatures and in two power options.



**ALDN35W-IP**

**IP PoE Lighting Module**

## Technical Data

**Model No:**

ALDN35W-IP

**Connectivity:**

1 No. 10/100 Base TX Ethernet RJ45

**Lumen per Watt:**

66 lm/W (Dimmable)

**Management/Configuration:**

Web Browser

**Features:**

Optional PIR

**Power Supply:**

Power over Ethernet (PoE Ultra 60W)

Max overall load 35W

**Dimensions:**

1180mm x 145mm x 65mm

**Optional Mounting Kit:**

Stainless steel wires and fixings Ceiling/Wall mount stainless steel brackets

**Environment:**

Environment Temperature -20 C ~ +45 C



IP Devices  
Access, Security, Audio & Lighting Control

Technology House  
5 Walton Rd  
Pattinson North Industrial Estate  
Washington  
Tyne And Wear  
NE38 8QE

T: +44 (0) 191 603 0000  
F: +44 (0) 191 603 1000

E: [sales@netgenium.co.uk](mailto:sales@netgenium.co.uk)  
W: [www.netgenium.co.uk](http://www.netgenium.co.uk)