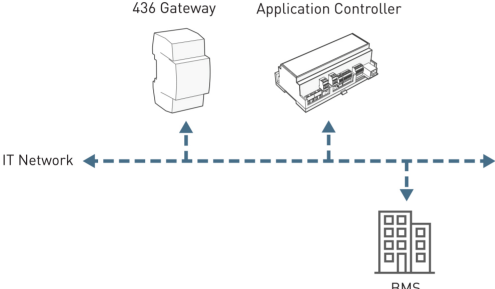
### 436 Gateway + PSU Kit

The 436 Gateway provides a simple interface to a router system and allows lighting system data to appear in a Building energy Management System.

The product allows a BMS to control and monitor the lighting system as well as obtain device status and group power consumption information. BMS clients can easily connect with the gateway via a TCP/IP network.





## **Key Features**

- Supported protocols and modes: BACnet server, Modbus Slave
- workgroup discovery tool
- router selector
- · Automatic point identification
- · Browser programming interface

### **Device Limits**

- Single workgroup
- 20 routers
- 300 groups
- 2000 Export points

**Note:** Certain project installations may require reduced limits if higher data frequency is required. See 436 User Guide for more information on this topic.

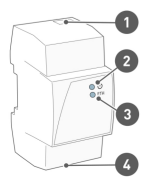
# Available Export Points from Helvar System

See User Guide for more details.

Туре	Category	Parameter Name
BACnet: Al Analogue Input Modbus: Analogue Read Only	Group	Active Power Consumption (DALI-2 Part 252 or Calculated)
		Set Point (for selected regions only and only for BACnet)
		Temperature (for selected regions only and only for BACnet)
	Device	Sensor Light Level
		Active Power Consumption (DALI-2 Part 252 or Calculated)
		Control Gear Operating Time (DALI-2 Part 253)
		Light Sourcing Operating time (DALI-2 Part 253)
	Emergency	Emergency Function Test State
	(Group and Device)	Emergency Duration Test State
		Emergency Battery Charge
		Emergency Lamp Time
		Emergency Total Lamp Time
		Emergency Battery Endurance
		Emergency Test Duration
		Emergency Function Test Time
		Emergency Duration Test Time
BACnet: AO Analogue Output Modbus: Analogue Read Only	Group	Intensity
		Colour Temperature
		Colour Coordinates
		Direct Proportion
		Modify Proportion
		Store as Scene
	Device	Store as Scene
	Emergency	N/A

Туре	Category	Parameter Name
DACT AV	Group	Scene
BACnet: AV Analogue Value Modbus Analogue Read & Write	Device	Intensity
		Colour Temperature
		Colour Coordinates
	Emergency	N/A
BACnet: BI Binary Input Modbus: Binary Read Only	Group	N/A
	Device	Router Missing
		Device Missing
		Lamp Failure
		Sensor PIR State
	Emergency (Group and Device)	Emergency Battery Failure
BACnet: B0 Binary Output Modbus: Binary Write Only	Group	Temporary Max Level Enable
		Temporary Min Level Enable
	Device	N/A
	Emergency (Group and Device)	Emergency Function Test
		Emergency Duration Test
		Stop Emergency Tests
		Reset Emergency Battery and Lamp Time

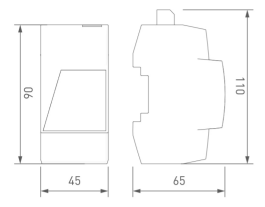
## Connections



- 1. 2 Pin terminal port (24 VDC required)
- 2. Power LED
- 3. LAN Activity LED
- 4. Ethernet Port



### Dimensions (mm)



### **Technical Data**

#### Connections

Connection type:  $1 \times 10/100$  Mb/s for TCP/IP

Default IP address: 10.254.0.100

Default subnet mask: 255.0.0.0

Power input: 24 VDC

Power consumption: 300 mA @ 24 VDC

### Operating and storage conditions

Ambient temperature: 0 °C to +40 °C

Relative humidity: Max. 90 %, noncondensing

Storage temperature: -20 °C to +80 °C

#### Mechanical data

Dimensions (with power

terminal):

 $90 \times 45 \times 60 \text{ mm}$ 

(110 x 45 x 60 mm)

Weight: 120 g

Mounting: DIN Rail

IP code: IP20

#### Conformity and standards

Conformity:

EMC emission: EN 63044-5-1 EMC immunity: EN 63044-5-2

**Environment:** Complies with WEEE and RoHS

directives.

#### Compatibility

Helvar router

firmware:

Web browsers: Firefox (recommended), Chrome

v5.8.5.6 and above

Product name: 436 Gateway + PSU Kit

Description Gateway with 24VDC 0.63A PSU