MIMO3 energy saving sensor

((

MIMO3 is a very small light sensor that enables simple, automatic constant light control. It can be used with any Helvar 1-10V controllable ballast or driver. Significant energy savings can be achieved in various applications such as offices, schools, factories, airports and shopping centres.

MIMO3 can be mounted directly to the fluorescent lamps, or panel mounted in the luminaire casing. Existing T5 or T8 luminaires can be retrofitted using the clip version. MIMO3 comes with an integral cable reducing the number of parts needed, making the installation easy.

Key features

- Very small profile
- Easy installation simply clips to T5 or T8 tube
- Simple setting of the constant light level
- Start up at full level
- Controls up to 15 Helvar electronic ballasts
- Supply voltage derived from the ballast
- Smooth dimming operation, 1.5 minute settling time
- Compatible with all Helvar 1-10 V ballasts and drivers

Technical specifications

Control voltage
Cable
1-10 VDC (EN60929)
Com long, 3.8 mm OD,
2-core flexible PVC

Operating Temperature
Storage Temperature
Relative Humidity
5 °C . . . 55 °C Ambient
-40 °C . . . 70 °C
Resolution
0 . . . 80 % non-condensing

• IP rating 20

• Control Range 200 to 600 lux +/- 50 lux

• Viewing angle 45° average,

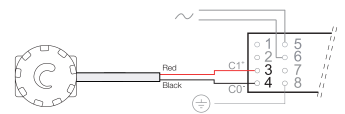
42-52° depending on aperture

Mounting height 5 m, max.

Conformity & Standards

 Safety EN 61347-2-11
EMC EN 61547 EN 55 015

Wiring



MIMO3 connection to ballast / driver

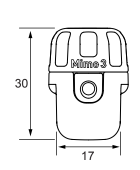


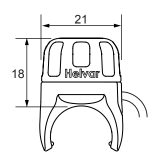
Product order code

• 5600003 MIMO3-T5

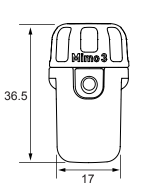
(Pre-assembled with T5 clip. T8 clip and panel flange also included in package)

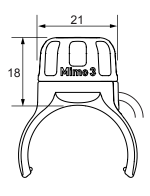
Dimensions (1:1)



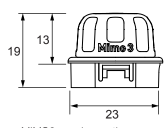


MIMO3 with attachment clip for T5 (16 mm)





MIMO3 with attachment clip for T8 (26 mm)



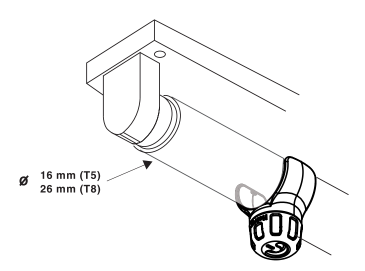


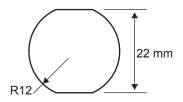
MIMO3 panel mounting

MIMO3 energy saving sensor

Installation

MIMO3 is available for attachment to T5 or T8 lamps, or panel mount





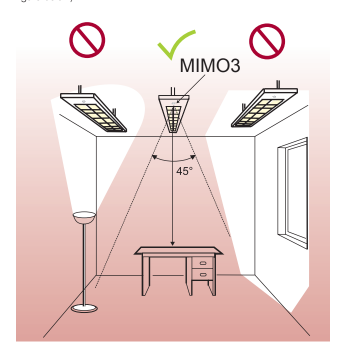
Mechanical installation of the panel flange fitting is recommended as above.

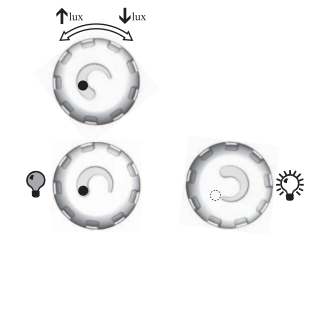
Note: When clipping MIMO3 onto the lamp, keep a minimum 10cm distance from the cathode. Otherwise the cathode temperature can damage the MIMO3

Configuration

Position MIMO3 so that it sees both natural and artificial light, but neither should be dominant. Do not position MIMO3 where a direct light source (lamp, sun, reflection etc.) is within the MIMO3's viewing angle 45° (see figure below).

Adjust the rotary top shell to set the desired light level





When installed correctly, MIMO3 will monitor both natural and artificial light, and adjust the lighting to maintain a constant overall lighting level.