

# Switch-Over Luminaire BS 556105 AESLM/F



Type of Explosion Protection: Ex I M2 EEx edq I

**Degree of Enclosure Protection:** IP 66

EC-Type Examination Certificate: IBExU 97 ATEX 1035

#### Use

The switch-over two-lamp luminaire type BS 552 AESLM/F can be integrated in the existing luminaire line.

By means of the factory-installed and pre-wired test switch (BS 59) the green lamp can be switched on or off.

If the green lamp is  $\underline{\text{switched on}}$  "passenger traffic" is "allowed".

(The white lamp is giving light at the same time.)

If the green lamp is  $\underline{\text{switched off}}$  "passenger traffic" is "abandoned".

(The green lamp is switched off, the white lamp is still giving light.)

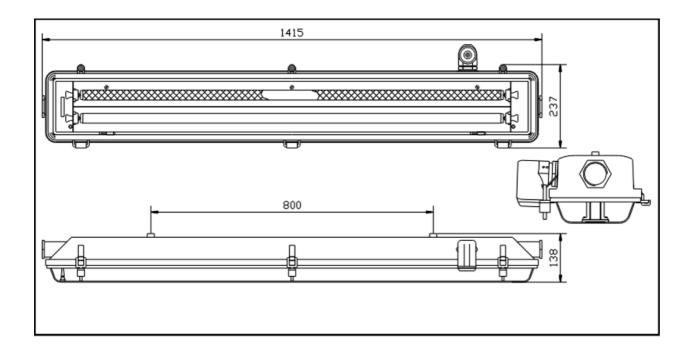
In this type of switch-selected lighting illumination is provided, even if passenger traffic is abandoned.

Installation of additional luminaires is not necessary.





### Technical Drawing BS 552 AESLM/F



### **Technical Data**

## **Dimensions and Weight**

Dimensions (I x w x h) approx.: 1415 x 237 x 138 mm

Weight approx.: 18 kg
Threaded Sleeves: M 36 x 1.5

**Elektrical Data** 

Wattage: 2 x 36 Watt

Nominal Rating: 72 VA

Working Voltage: 230 V (+10%/-4%)

Nominal Current: 320 mA

Luminous Flux: 2 x 3450 lm

Frequency: 50/60 Hz

Ballast: electronical

Lamp Socket: G 13 (for two-pin fluorescent lamps)