



# **EExII-Signalling Light dSL 21**

Modular concept with reinforced polyester housing, for use in Ex areas of zone 1 and 2

- ► ATEX II 2 G EEx de IIC T6
- ► Reinforced polyester housing, Makrolon cap
- ► Protection degree IP 66
- ► Protection class II
- ► Electrical enclosure "increased safety"

## **Application**

Hazardous areas often require lighting up rooms and corridors. The EExII light dSL 21 provides this capacity. It is designed for continuous operation. The Light dSL 21 is activated by turning on the supply voltage and is available with an operating voltage of 230 V/15 W. The stable, all-plastic housing conforms to protection degree IP 66 and is suitable for both indoor and outdoor use. Explosion protection class II 2 G EEx de IIC T6 allows the signalling device to be operated in Ex areas of the zones 1 and 2.

## Design

The flameproof enclosure and the "increased safety" class of protection of the terminal room guarantee hazardous area protection.

The upper part of the flameproof enclosure, which contains the long life lamp, consists of a transparent Makrolon cap.

The housing is completely made of plastic. Thus the device is protected against corrosion, and fulfills the requirements of contact protection class II. No equipotential bonding necessary.

All outer fastening parts have been made of non-corrosive materials.

### Signalling device in a chemical plant

Hazardous areas often require lighting up rooms and corridors.



#### **Technical Data**

Housing, lower part Fibre-reinforced polyester

Housing colour Black

Cap Polycarbonate (Makrolon)
Protection degree IP 66 (IEC529/EN 60529)

Expl. protection class II

Light source Energy Saving Lamp 15 W

Coloured light sources on request

Cable gland 1x M20 x 1.5 and blind plug M20 x 1.5

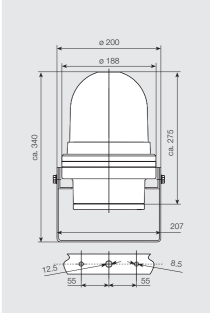
Operating conditions Inside or outside

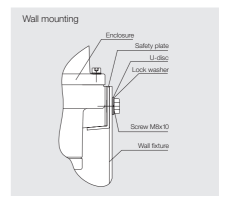
Connecting terminals 1.5 mm² fine wire 2.5 mm² single wire

Operating mode Continuous

Temperature range

Operating -20° C to +40° C
Storage -30° C to +80° C
Expl. protection class II 2 G EEx de IIC T6
Weight Approx. 3.5 kg
Approval PTB 02 ATEX 1008





### **Order information**

Туре	Name	Rated voltage U <sub>e</sub>	Tolerance $\mathbf{U}_{\scriptscriptstyle\mathrm{e}}$	Current consumptio	n Article no.
dSL 21	EEx II-Signalling light	230 V / 50 Hz	+10%/-10%	approx. 0.15 A	920 020 001 001 00
dSL 21	EEx II-Signalling light with twilight sensor	230 V / 50 Hz	+10%/-10%	approx. 0.15 A	920 020 000 002 00

