



Explosion-proof LED Light Expertline

LED-Light for use in explosive atmospheres of zone 1, 2, 21 and 22. Flexible usable due to 4 different operating modes.

- ► Housing polycarbonate (black)
- ► All metal parts of V4A stainless steel
- ▶ Protection degree IP 66 acc. to IEC 60529
- ► II 2 G Ex emb(ib) IIC T4
 II 2 D Ex mbD tD A21 IP66 T 130°C
- ▶ 4 different operating modes (continuous, blinking, strobe and rotating light)
- available colours: white, red, yellow, green and blue
- Special version acc. ICAO Low Intensity Type A







Application

Hazardous areas often require the use of optical signals for warning, information or signalling purposes. The Ex-LED Light Expertline-LED provides these signalling options. The available operating modes are Continuous light, Strobe light, Blinking light and Rotating light, and turning on the supply voltage activates the device. The Ex-Light is equipped with high performance light-emitting diodes (LEDs) and comes in the colours white, red, yellow, green and blue. The housing conforms to protection degree IP66 and is suitable for both indoor and outdoor use.

Design

The plastic housing and the dome consist of impact-resistant polycarbonate. The dome with the LEDs is completely filled with transparent compound. The complete electronics are also encapsulated in the compound. Thus, the "encapsulation" type of protection is established. The terminal room has been designed according to the "increased safety" type of protection.

The Dip-switches for adjusting the operating modes have the 'intrinsically safe' type of protection.

A V4A metal bracket serves as wall mounting. The device may be operated in any position.

To built up a signalling combination please use the mounting plate, made by V4A, with integrated junction box from the accessories.

Warning, information, signalling

Hazardous areas often require the use of optical signals for warning, information or signalling purposes.



Technical specifications

Housing Plastic (Polycarbonate)

V4A stainless steel wall bracket

Housing colour black

IP 66 according to IEC 60529 Housing degree of protection LED colours white, red, yellow, green, blue

Operating utilization position any

Operating conditions inside and outside

Operating modes adjustable, continuous light, blinking

light, strobe light, rotating light

Connecting terminals to 2.5 mm² Cable gland 1x M20 x 1.5,

2x blind plugs M20 x 1.5

Operating: -40 °C to +65 °C (24 VDC) Temperature range

Storage: -45 °C to +80 °C

Protection class III (24 VDC), II (230 VAC)

Operating voltage 24 VDC 230 VAC

Type of protection II 2 G Ex emb(ib) IIC T4

II 2 D Ex mbD tD A21 IP66 T 130 °C

EC type examination

certificate BVS 09 ATEX E 092 X

Power consumption:

DC voltage 24 VDC ± 20% Operating voltage

Alternating current 230 VAC ± 20%

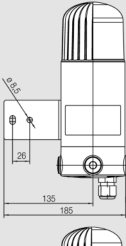
Weight approx. 2.5 kg

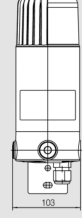
Power										
consumption		red	Уe	ellow	(green		blue	١ ١	white
24 VDC										
Continuous light	app.	480 mA	app.	500 mA	арр.	680 mA	арр.	700 mA	арр.	720 mA
Blinking light	app.	460 mA	app.	480 mA	арр.	660 mA	арр.	680 mA	арр.	690 mA
Strobe light	app. 8	850 mA	app.	900 mA	арр.	1200 mA	app.	1250 mA	app.	1280 mA
Rotating light	app. :	240 mA	app.	240 mA	арр.	310 mA	арр.	310 mA	арр.	320 mA
Obstruction light	app. :	215 mA		_		_		_		-
230 VAC										
Continuous light Blinking light Strobe light Rotating light	app. app. app. app.	47 mA 40 mA 37 mA 35 mA	app. app. app. app.	40 mA	app.	44 mA	app.	. 44 mA . 40 mA	app.	44 mA
Obstruction light	app.	37 mA		_		_		_		-

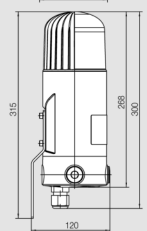












* The full article number is
made up by appending the
colour code for the colours
to the article numbers given
below.

white	01
red	02
yellow	03
green	04
blue	05

Order information

Туре	Name	Voltage	Art. No
ExpertLine	LED Light	24 VDC	231 013
ExpertLine	LED Light	230 VAC	231 007
ExpertLine	LED Obstruction light	24 VDC	231 113 02
ExpertLine	LED Obstruction light	230 VAC	231 107 02
Accessories			

Mounting plate with integrated junction box 229 901 01

Subject to change without notice \cdot Printout 10/13