

3755.177 e

# Lumistar Luminaire USL 05-Ex, USL 05-LED-Ex (I) 2G Ex d IIC T3/T4/T6/120°C Gb II 2D Ex tb IIIC T80/T120/T130/T195°C Db

# • For mounting on sight glass fittings:

This Ex-type sight glass luminaire is designed for universal applications in potentially explosive environments. It is ideal for use in combined sight and light-glass arrangements, either as a single flange version or with two separate flanged ports.

### • Compact yet powerful:

Dazzle-free illumination; for use with circular sight glass fittings to DIN 28120/DIN 28121 or similar, with screw-type sight glass fittings in compliance with DIN 11851, and in visual flow indicators.

- Optimal design of screw-type lens ensures max. light efficiency.
- Application: For illuminating the interior of tanks, hoppers, silos, agitators and other normally closed vessels and reactors as well as visual flow indicators in potentially explosive environments.
  Gas: Zones 1 and 2, Dust: Zones 21 and 22.
  Suitable for use in food processing industries.

• Protection: IP 65 and IP 67 to DIN EN 60529

# • Operating conditions:

Independent of the internal pressure/vacuum in vessel. Under no circumstances should a sight glass luminaire be used on its own to close a vessel port or to replace the cover flange or the sight glass/ luminaire assembly.

# • Lumistar luminaires of this series are approved for use in ambient temperatures of up to 60°C, depending on the lamp bulb fitted.

# • Technical data Ex protection:

This luminaire meets the essential safety and health requirements by complying with the regulations for

a) Gas	
EN 60079-0: 2009	General Requirements
EN 60079-1: 2007	Flame-proof Enclosures 'd'
Explosion group:	IIC (includes IIA und IIB)
Temperature class:	T3/T4/T6/120°C (depending on wattage)
b) Dust	
EN 60079-0: 2009	General Requirements
EN 60079-31: 2009	Protection by Enclosures 't'
Explosion group:	IIIC (includes IIIA und IIIB)
Temperature class:	T80/T120/T130/T195°C (depend on wattage

Temperature class: T80/T120/T130/T195°C (depend. on wattage)

- Certification: EC Type-Examination Certificate BVS 08 ATEX E 133 (II) 2G Ex d IIC T3/T4/T6/120°C Gb II) 2D Ex tb IIIC T80/T120/T130/T195°C Db
- Voltage: Alternating/direct current, depending on lamp

### Operating voltage:

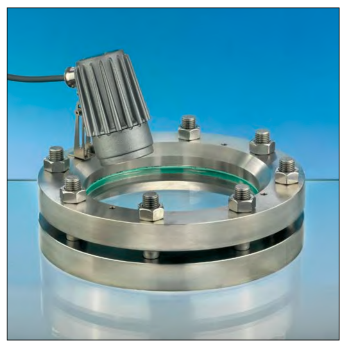
Without integrated transformer:					
12 V	Halogen lamp	5 W or 20 W			
24 V	Halogen lamp	20 W			
230 V	LED illuminant	4 W			
With integrated transformer; PTC-protected:					
120 V	Halogen lamp	12 V/5 W			
230 V	Halogen lamp	12 V/5 W			

- Convenient lamp replacement thanks to optimised screw-type opening.
- Connecting cable: Works-fitted cable is resin-cast in screwed cable gland for pressure-tight cable entry. Lengths: 2 m (standard), 5 m or 20 m.

# **CE** 0158



Lumistar luminaire USL 05-LED-Ex

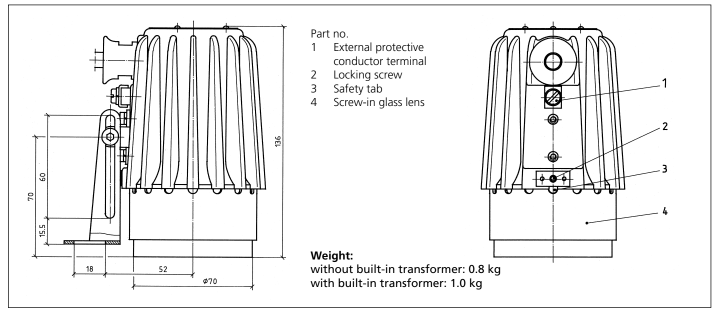


Combined light and sight glass assembly on a sight glass fitting acc. to DIN 28120; luminaire is mounted on a hinged bracket

- Simple installation by means of special bracket.
- Type USL 05-Ex fits the following nominal sizes:
  - a) Circular sight glass fittings to DIN 28120, DIN 28121 and flow indicators; for attachment to cover flange: from DN 25 up.
  - b) Screw-type sight glass fittings similar to DIN 11851; for attachment on or below the slotted nut:
    - DN 65, 80: by way of flanged adapter collar
    - DN 65, 80, 100, 125: by way of hinged bracket



### • Dimensions and electrical data for Lumistar luminaires USL 05-Ex and USL 05-LED-Ex:



### • Components, design and materials:

- Body of luminaire: Corrosion-resistant die-cast aluminium alloy, GK-ALSi10Mg

- Cable gland with pressure-tight resin-cast connecting cable, Sinotherm 110 H05GG-F 3G, 1.5 mm<sup>2</sup>, standard cable length: 2 m

- Protective conductor terminal: Internal terminal already connected, additional external protective conductor terminal on enclosure - Light exit: Bonded unit made of aluminium ring and glass; Viton seal

- Fastening components: See accessories

### • Connecting data: Temperature classification and electrical parameters (see also: EC Type-Examination Certificate)

No.	Type USL 05-Ex/ Type USL 05-LED-Ex	Part No.	Voltage	Built-in trans- former	Halogen lam or LED illumina Voltage	•		Ambient temperature range ≤ T_≤ +40°C _   -20°C ≤ T_≤ +60°C		
1	(12 V) 5 W	3540.031.00	12 <i>~</i>	without	12 V/5 W	G4	2G T6	2D T80°C	2G T4	2D T130°C
2	(120 V/12 V) 5 W	3540.032.00	120 ~	with	12 V/5 W	G4	2G T6	2D T80°C	2G T4	2D T130°C
3	(230 V/12 V) 5 W	3540.033.00	230 ~	with	12 V/5 W	G4	2G T6	2D T80°C	2G T4	2D T130°C
4										
5	(12 V) 20 W	3540.035.00	12 ~	without	12 V/20 W	G4	2G T4	2D T130°C	2G T3	2D T195°C
6	(24 V) 20 W	3540.037.00	24 ~	without	24 V/20 W	G4	2G T4	2D T130°C	2G T3	2D T195°C
7										
8										
9	(230 V) 4 W-LED	3540.059.00	<b>230</b> ≃	without	230 V/4 W-LED	GZ10	-	_	2G T6	2D T80°C

#### • Order data:

e. g. Lumistar luminaire USL 05-Ex, 12 V/20 W, Part no. 3540.035.00; with accessories: hinged bracket, Part no.: 0354.014.00 and claw spanner, Part no. 6816.001.00

#### • Accessories:

No.	Component	Part No.
1	Luminaire mounting, hinged bracket, stainless steel	0354.014.00
2	Luminaire mounting, flanged adapter collar, stainless steel	1356.010.00
3	Lumiglas timer module, Ex-timer switch, external, for timed light switching	on request
4	Claw spanner for screw-in lens, for opening the lamp	6816.001.00

All dimensions in mm unless stated otherwise. Subject to change without prior notice. 09.15