# Lumiglas

3755.247 a

## Lumistar luminaires USL 13-LED and USL 33-LED

USL 13-LED: for universal application with hinged bracket USL 33-LED: special variant for sterile environments with adapter collar for fitting over flanges etc.

### • For mounting on sight glass fittings:

This sight glass luminaire is designed for universal applications. It is ideal for use in combined sight and light ports (single-flange version) or for two separate ports (2-flange version).

#### Compact design, powerful light output:

Glare-free illumination; suitable for circular sight glass fittings similar to DIN 28120/DIN 28121, for screw-type sight glass fittings similar to DIN 11851 and for METAGLAS<sup>®</sup> and BioControl fittings.

Application in chemical, pharmaceutical, biogas and food processing industries:

It is ideal for illuminating bioreactors, laboratory mixers and filters as well as the interiors of tanks, agitators, separators, pipelines and other, usually closed, vessels in non-explosive operating environments.

#### Protection class:

Dust- and waterjet proof, IP 65 according to EN 60 529 / DIN VDE 0470, Part 1

#### Operating conditions:

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

- Maximum admissible ambient temperature at the cable entry gland: 40°C
- Very easy to install using special mountings, ensuring convenience of use:

USL 13-LED: The luminaire is attached to the mating flange of the circular sight glass fitting or the visual flow indicator with a hinged bracket, or fastened to the grooved nut on screw-type sight glass fittings.

USL 33-LED: The luminaire is mounted over an adapter collar.

#### • Caution:

Do not look into light - Danger of impaired eyesight!

#### Lumistar luminaires USL 13-LED fit the following sizes:

- a) Circular sight glass fitting similar to DIN 28120: from DN 25
- b) Circular sight glass fitting similar to DIN 28121: from DN 40
- c) Visual flow indicators: from DN 25
- d) Screw-type sight glass fittings similar to DIN 11851: from DN 50

 Operating voltage: 12 V/24 V AC/DC Colour temperature: 4000 K Luminous flux: 180 lm

#### • Reflected beam angle: 36°

#### • Transformers:

Transformers or power supplies for 230 V/24 V AC are available on request.



## CE



Lumistar luminaire USL 13-LED with hinged bracket



Lumistar luminaire USL 33-LED

#### • Mounting parts for USL 13-LED:

The luminaire mounting (hinged bracket) is included in the scope of supply. The flange collar for mounting on screw-type sight glass fittings DN 50/65 and greater should be ordered separately.



# Lumiglas

### • Dimensions and electrical data for Lumistar luminaires USL 13-LED and USL 33-LED:



#### Components and materials:

- Luminaire body and cover: stainless steel 1.4404
  Hinged bracket and flange collar for attachment to screw-type sight glass fitting DN 50/65: stainless steel 1.4301
- Connecting cable: 3 m  $(3 \times 0.75 \text{ mm}^2)$  works fitted,
- other lengths on request
- Weight: 0.58 kg

#### • Connection data (further versions on request):

Item	Type USL 13/33-LED	Nominal Voltage V	Pushbutton	LED	Socket	Part. no. USL 13-LED	Part. no. USL 33-LED
1	(24 V) 3.5 W	24 ~	with	12 V 2,5 W	GU4	3541.414.00	3541.416.00
2	(24 V) 3.5 W	24 ~	without	12 V 2,5 W	GU4	3541.415.00	3541.417.00
3	(24 V) 3.5 W	24 ~	with switch	12 V 2,5 W	GU4	3541.410.00	3541.412.00
4	(12 V) 2,5 W	12 ~	without	12 V 2,5 W	GU4	3541.422.00	./.
5	(12 V) 2,5 W	12 ~	with	12 V 2,5 W	GU4	./.	3541.424.00

#### • Accessories (only for USL 13-LED):

Item	Luminaire mounting	Part. no.	
1	Flange collar DN 50, stainless steel (no hinged mounting bracket required), Ø 62 mm	1356.027.00	
2	Flange collar DN 65, stainless steel (no hinged mounting bracket required), Ø 65 mm	1356.030.00	

• Order data: e.g. Lumistar luminaire USL 13-LED, 24 V/3,5 W, with pushbutton, with LED 12 V/2,5 W, part. no. 3541.414.00

All dimensions in mm unless stated otherwise. Picture credits: ©F.H. Papenmeier GmbH & Co. KG. Subject to change without prior notice. 05.23



