

Lumistar Luminaire USL 07-LED

• For mounting on sight glass fittings:

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

• Compact design, powerful light output:

Glare-free illumination; fits circular sight glass fittings similar to DIN 28120/DIN 28121, screw-type sight glass fittings similar to DIN 11851, as well as visual flow indicator fittings.

Generous light exit and optimally designed screwed lens aperture

• Application:

For illuminating the interiors of vessels, tanks, agitators, silos and other generally closed containers and reactors and also in visual flow indicators.

Suitable for use in the food processing industry.

• Protection class:

Dust-tight and water jet-proof, IP 65 and IP 67 acc. to DIN EN 60529/DIN VDE 0470, part 1

• Operating conditions:

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

- Caution: Do not look into light Danger of impaired eyesight!
- Lumistar luminaires USL 07-LED are approved for use in ambient temperatures of up to 60°C.
- Voltage type: AC/DC, depending on type of luminaire

• Operating voltage:

24 V AC/DC – 14 W 120-230 V AC – 14 W

Colour temperature: 5700 K Luminous flux: max. 1150 lm

- Reflected beam angle: 11° or 26°
- Convenient electrical connection with terminal compartment (cable length optional)

• Straightforward installation using special attachment:

The luminaire is mounted with the lamp attachment on the cover flange in the case of circular sight glass fittings and visual flow indicators. With screw-type sight glass fittings, the luminaire is fastened to the slotted nut.

• The Lumistar luminaire USL 07-LED fits the following nominal sizes:

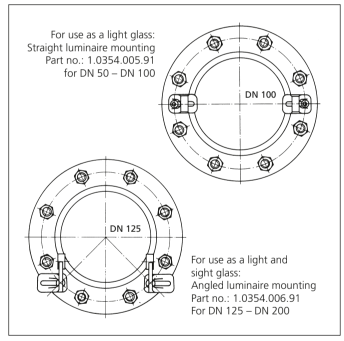
- a) Circular sight glass fitting similar to DIN 28120: from DN 50
- b) Circular sight glass fitting similar to DIN 28121: from DN 80
- c) Visual flow indicator: from DN 50
- d) Screw-type sight glass fitting similar DIN 11851:
 - DN 100, DN 125 are mounted using the separate flange adapter
 - DN 150 and larger are mounted by way of the lamp attachment

CE

3755.367 a



Lumistar luminaire USL 07-LED with terminal box



Combination options

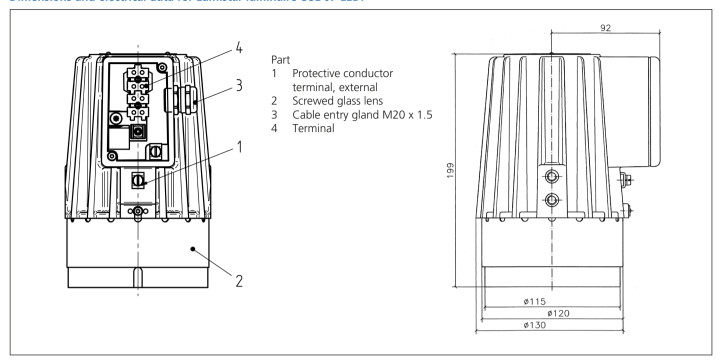
F.H.Papenmeier GmbH & Co. KG · division Lumiglas Talweg 2 · 58239 Schwerte · Germany phone: +49-2304 205-0 · fax: +49-2304 205-206 info.lumi@papenmeier.de · www.lumiglas.de







• Dimensions and electrical data for Lumistar luminaire USL 07-LED:



• Description and materials:

- Luminaire body: Corrosion-resistant cast aluminium alloy, GK-ALSi10Mg
- Protective conductor terminal: Inner compartment of lamp is already terminated; additional protective conductor terminal on the outside of the enclosure
- Light aperture: Unit consisting of aluminium ring and glass lens with Viton seal
- Mounting parts: G-Al Si 10 Mg (see accessories)

• Weight (incl. terminal box): 3.9 kg

• Connection data:

USL 07-LED Variant	Part no.	Nominal voltage V	Illuminant	Reflected beam angle
(24 V) 14 W	3541.287.00	24 ≃	LED	11°
(120-230 V) 14 W	3541.288.00	120-230 ≃	LED	11°
(24 V) 14 W	3541.293.00	24 ≃	LED	26°
(120-230 V) 14 W	3541.294.00	120-230 ≃	LED	26°

• Order data:

e.g. Lumistar luminaire USL 07-LED, 230 V/14 W, part no. 3541.288.00; with luminaire attachment, part no. 0354.005.00

Accessories:

No.	Part	Part no.
1	hinged bracket for mounting luminaire, straight, DN 50 to 100	0354.005.00
2	hinged bracket for mounting luminaire, straight, DN 125 to 200	0354.006.00
3	special spanner for screwed glass lens for opening the luminaire	6805.002.00

All dimensions in mm unless stated otherwise. Subject to change without prior notice. 03.19



PAPENMEIER

F.H.Papenmeier GmbH & Co. KG · division Lumiglas Talweg 2 · 58239 Schwerte · Germany phone: +49-2304 205-0 · fax: +49-2304 205-206 info.lumi@papenmeier.de · www.lumiglas.de

Telefon: +420 416 711 222

E-mail: hydro-tech@hennlich.cz