

Lumiglas Screwed Light Sight Glass Unit MV-SLM-LED and MV-ME-LED

Sizes: 65, 80, 100, 125

Screwed light sight glass units similar to DIN 11 851 (milk-proof screw closures) with special version of Lumistar luminaire installed. Units available in stainless steel or aluminium allowing the combination of sight glass and light port, sizes DN 65 to DN 125.

- Application: For illuminating bio-reactors, laboratory mixing vessels
 and filters, as well as the interiors of tanks, agitators, silos,
 separators, pipelines and other usually closed vessels in
 potentially non-explosive operating environments, especially in the
 pharmaceutical, food and beverage processing industries, e. g.
 breweries and dairies.
- **Protection:** When correctly fitted, dust and waterjet proof to IP 65, EN 60 529/DIN VDE 0470 Part 1.
- Operating Conditions: Pressure: max. 6 bar (higher pressure ratings on request), vacuum
- Maximum permissible ambient temperature: 40°C
- Attention: Do not look into the light danger of impaired eyesight!
- Parts and alternatively materials, drawing on the right:

| Item | Part name | Material options |
|------|-----------------------------------|--|
| 1 | Luminaire | |
| 1.1 | luminaire housing | alternatively: |
| 1.2 | luminaire cover | cast alum. painted (RAL 9007) or stainless steel 1.4301, polished |
| 1.3 | flat seal with bridge | Silicon (max. 220°C) |
| 2 | fitting | |
| 2.1 | slotted cover nut to DIN 11851 | stainless steel 1.4301 (1.4307) |
| 2.3 | sight glass disc | soda lime glass toughened (tempered) similar to DIN 8902, max. temperature: 150°C borosilicate glass: toughened (tempered) according to DIN 7080, max. temperature: 280°C |
| 2.4 | ring seal (alternatively) | Viton, PTFE, Perbunan, Silicon |
| 2.5 | weld neck nozzle (alternatively) | stainless steel 1.4301, 1.4307, 1.4404 |
| 3 | vessel wall | |

· Electrical data:

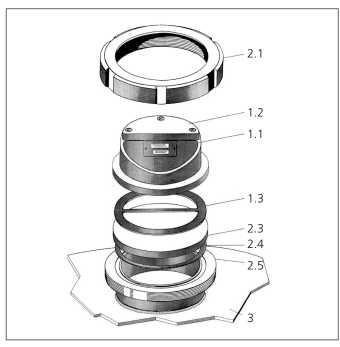
The MV-ME-LED is factory fitted with a 3 m temperature-resistant connecting cable. Other cable lengths are available on request. The MV-SLM-LED is equipped with a connecting terminal.



3755.565



Lumiglas screwed light sight glass unit MV-ME-LED



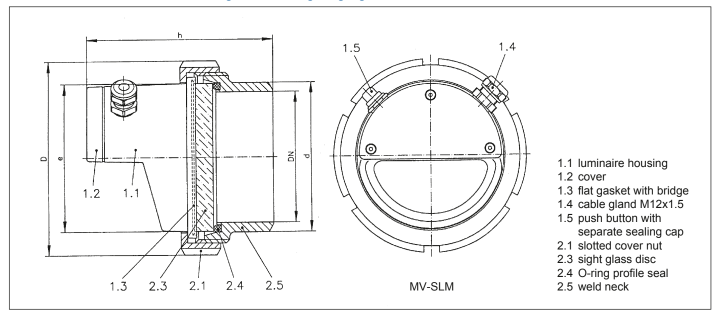
Lumiglas screwed light sight glass unit MV-SLM-LED

| Туре | Voltage | Wattage | Beam angle | Luminous flux | Colour temperature | |
|---|------------|---------|------------|---------------|--------------------|--|
| MV-ME 65-LED MV-ME 80-LED | 12-24 V DC | 1.5 W | 26° / 33° | 110 lm | 5000 K | |
| MV-ME 100-LED MV-ME 125-LED | 24 V AC/DC | 2.0 W | 26° / 33° | 170 lm | 5000 K | |
| MV-SLM 65-LED | 12-24 V DC | 2.5 W | 26° / 33° | 215 lm | 5000 K | |
| MV-SLM 80-LED MV-SLM 100-LED MV-SLM 100-LED | 24 V AC/DC | 5.5 W | 18° / 25° | 585 lm | 6500 K | |



Lumiglas

• Dimensions and electrical data for Lumiglas screwed light sight glass units MV-SLM-LED and MV-ME-LED:



• Parts, Construction and Materials:

- Luminaire body: Corrosion resistant die cast aluminium, painted RAL 9007 (suitable for food processing) or stainless steel 1.4301
- Luminaire cover (1.2) is screwed to luminaire housing (1.1) with inserted flat flexible gasket to form the connector box
- For short-term operation, the luminaire can be supplied with a push button and sealing cap.

| Size | 1 | | 2 | | 3 | | 4* | | |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|----------|
| Lumiglas screwed light | Туре | MV 65-LED | | MV 80-LED | | MV 100-LED | | MV 125-LED | |
| sight glass units | | SLM | ME | SLM | ME | SLM | ME | SLM | ME |
| Suitable for screwed light sight glass units DIN 11851 or similar | | 65 | | 80 | | 100 | | 125 | |
| Operating voltage | V | 12-24 DC | 12-24 DC | 24 AC/DC | 12-24 DC | 24 AC/DC | 24 AC/DC | 24 AC/DC | 24 AC/DC |
| Power | W | 2.5 | 1.5 | 5.5 | 1.5 | 5.5 | 2.0 | 5.5 | 2.0 |
| Dimensions (mm) | D | 112 | | 127 | | 148 | | 178 | |
| | d | 79 | | 93 | | 114 | | 136 | |
| | е | 78 | 79.5 | 92 | 93.5 | 113 | 114.5 | 136 | 137.5 |
| | h | 110 | 100 | 125 | 104 | 143 | 129 | 140 | 119 |
| Nut opening acc. to DIN 11851 | d8 | 80 | | 94 | | 115 | | 138 | |
| Weight approx. | kg | 0.320 | 0.340 | 0.430 | 0.360 | 0.770 | 0.460 | 0.920 | 0.480 |
| Part no. with push button | 3544.601.00 | 3544.501.00 | 3544.621.00 | 3544.521.00 | 3544.641.00 | 3544.541.00 | 3544.661.00 | 3544.561.00 | |
| Part no. without push button | 3544.602.00 | 3544.502.00 | 3544.622.00 | 3544.522.00 | 3544.642.00 | 3544.542.00 | 3544.662.00 | 3544.562.00 | |

^{*}can be combined with Lumiglas sight glass wiper SW I

Mechanical Installation:

- -The Lumistar luminaire and the flat seal (1.3) are bonded together at the factory and come as a unit.
- After welding nozzle (2.5) into the vessel wall (3), fit O-ring seal (2.4), glass disc (2.3) and luminaire (1.1) as shown in the drawing overleaf. Tighten all these parts down against the nozzle by cover nut (2.1). Always use the special 'C-Spanner'. Finally check if the sight glass disc sits correctly in the fitting.
- Transformers or electronic power supplies can be supplied on request.

• Order data:

e.g. Lumiglas screwed light sight glass unit MV 65-LED, ME, 12-24 V DC - 1.5 W, 26 $^{\circ}$, part no. 3544.501

All dimensions in mm unless stated otherwise. Picture credits: ©F.H. Papenmeier GmbH & Co. KG. Subject to change without prior notice. 03.20

