

Lumistar Luminaire SLM in high quality cast aluminium alloy version

• for use coupled with screwed sight glass fittings

For the combination of sight and light port, suited to circular screwed sight glass fittings to DIN 11851 or similar, DN 65 to DN 125

• Application:

For the internal illumination of bio-reactors, laboratory mixers, filters, as well as internals of pressure vessels, storage tanks, stirred vessels, pipelines and other normally enclosed systems in **non explosion hazardous areas**. Particularly suitable for pharmaceutical and food processing industries, e. g. breweries, dairies etc.

• Protection:

When correctly fitted, dust and water jet proof to IP 65 and EN 60 529 / DIN VDE 0470 part 1

• Operating conditions:

Independent of internal vessel pressure/vacuum; max. permissible ambient temperature measured at cable entry gland, 80°C. When ambient temperature > 40°C heat resistant cable e.g. Sinotherm 110 H05GG-F 3G 1.5 mm² must be used. For LED version the max. permissible ambient temperature is 40°C.

• Electrical data:

Power supply 24 V (12 V is optionally available) Lamp 2 pin Halogen filament lamp

depending on model 20 W, 50 W or 100 W

or 2 W LED

• Lamp holder: 2 pin socket

• Transformers: Can be supplied as special accessory

• Integral switch: The luminaires are all fitted with integral push button switch as standard

• Mechanical installation:

- Caution: Do not look into light danger of impaired eyesight!
- Remove slotted cover nut from sight glass unit
- Pass cover nut over luminaire body
- Check that glass disc correctly seated in fitting
- Place cover nut with luminaire over weld nozzle and tighten nut
- Caution: Only after mechanical installation can electrical connection be made.

• Important note to installation:

If luminaire SLM is to be fitted to an existing screwed sight port, a matching slotted cover nut should be ordered with the luminaire or the existing cover nut modified to suit. Dimensions please see table.

• Electrical connection:

- Select correct cable to suit operating conditions
- Cable diameter must suit cable entry gland
- Loosen lamp box cover screws and remove cover
- Pass cable through gland and wire to terminals
- Tighten gland
- Fit undamaged gasket to lid and tighten screws



Fully equipped Lumistar luminaire SLM

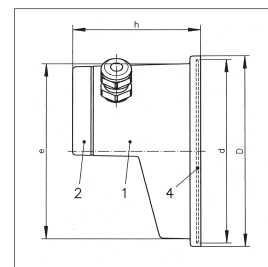


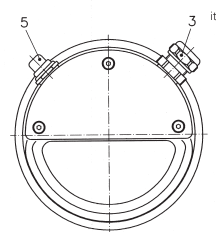
Lumistar luminaire SLM built in a screwed sight glass fitting



Lumiglas

• Dimensions and electrical data for Lumistar luminaire SLM:





- item 1 luminaire body
 - 2 lid
 - 3 cable gland
 - 4 bridge gasket
 - 5 push button switch with seperate sealing cap

• Parts construction and materials:

- Luminaire of corrosion resistant die cast aluminium alloy, painted RAL 9007 (also available in stainless steel: Lumistar luminaire ME)
- Suitable for use in food processing
- Luminaire lid (2) with resilient gasket screws onto luminaire body (1) (terminal box)
- Push button switch (non maintained for short period operation) with sealing cap (5) is fitted as standard
- Electrical connection via cable gland (3) to internal terminals 2.5 mm²
- Ordering Information: e.g. Lumistar luminaire SLM 80/24 V, 20 W, part no. 4005.438.00

Size		1	2	3	4
Lumistar luminaire	Туре	SLM 65	SLM 80	SLM 100*	SLM 125*
Compatible with screwed sight glass fittings to DIN 11851 or similar	DN	65	80	100	125
Voltage	V	24 ≃	24 ≃	24 ≃	24 ≃
Wattage	W	20	20	50	50 oder 100
Dimensions	D	90	102	123	151.5
	d	84	96	118.5	146.5
	е	78	92	113	136
	h	66	76	83	89
Slotted nut opening to DIN 11851		80	94	115	138
Weight approx.	kg	0.325	0.425	0.720	0.850
Part no.		4005.321.00	4005.438.00	4005.439.00	4005.440.00

^{*}LED-Variant available

• Combination: Lumistar luminaire SLM 125 can be combined with sight glass wiper SW I

• Lamp exchange:

Attention: Check temperature and pressure before loosing cover nut and lifting off luminaire!

a) Port assembly not under pressure

- Switch off power to luminaire
- Loosen slotted cover nut and lift off luminaire from assembly
- Withdraw defective lamp
- Gripping new lamp with protective material, locate carefully in 2 pin socket and push firmly home
- Refit and tighten luminaire and cover nut
- Switch power on

b) Port under operating pressure

- Switch off power to luminaire
- Unscrew lid (2) and loosen lamp holder fitted in terminal box section luminaire of body (1)
- Withdraw lamp holder complete with defective lamp
- Change lamp as described under a)
- Refit holder with lamp in luminaire body
- Replace lid with seal and tighten

All dimensions in mm unless stated otherwise. Subject to change without prior notice 03.17

