



### **Lumistar Luminaire ASL 57-LED**

#### • For mounting on sight glass fittings

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

### • The specific advantages of Lumiglas LED technology:

- vibration-resistant
- long service life and operational reliability
- LED functions up to about 50,000 hours in continuous operations
- optimal for fittings that are difficult to access
- no heat radiation in the light aperture (cold light)
- no unwanted additional heat in chemical and/or biological processes
- extremely high-contrast illumination

### • Compact design, powerful light output:

Glare-free illumination; fits circular sight glass fittings similar to DIN 28120/DIN 28121, for screw-type sight glass fittings similar to DIN 11851 and for sight glass fittings on flow indicators.

#### • Application:

For illuminating visual flow indicators, pipelines, laboratory mixers, bio-reactors as well as the interior of tanks, hoppers, silos, agitators and other, normally closed, vessels and reactors in non-explosive environments

• Protection class: IP 65/IP 67

- Operating conditions: Independent of vacuum/pressure in the vessel. Under no circumstances should a sight glass luminaire be used as a substitute for the mating 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 of this type are approved for use in ambient temperatures of between -20°C and +40°C.

## • Electrical Data:

Operating voltage/power:

24 V AC/DC – 35 W; 120-230 V AC – 35 W,

equipped with one high-power LED Colour temperature: 5000 K Luminous flux: 1840 Im

• Beam angle: 35°

#### • Fastening options:

Luminaires for sight glasses on circular fittings and visual flow indicators are mounted on the mating flange using the hinged bracket. With the screw-type sight glass fitting similar to DIN 11851, the luminaire is fastened with a flange collar or direct on the slotted nut.

3755.314 d

CE

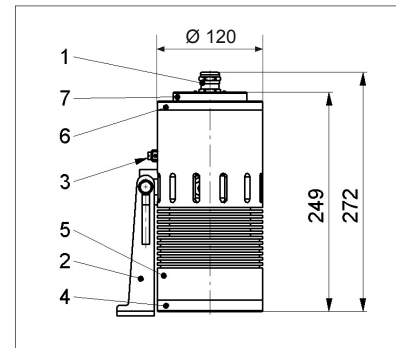


Lumistar luminaire ASL 57-LED





### • Dimensions and electrical data for Lumistar luminaire ASL 57-LED:



- Cable gland (M20 x 1.5)
- Mounting attachment for luminaire (hinged bracket)
- External protective conductor terminal (potential equalisation)
- Light port lens
- Luminaire body 5
- Terminal housing (power supply unit) 6
- Cover of terminal box

#### • Components, design and materials:

- Luminaire body (5) and cover of terminal box (7): aluminium alloy EN AW-2007, paint finish RAL 9007
- Light port lens (4): Unit consisting of ring flange (aluminium alloy EN AW-2007, paint finish RAL 9007) and borosilicate glass
- Hinged mounting bracket (2): stainless steel 1.4301 (see accessories)
- Cable gland (1): M20x1.5

# • Weight: 4.5 kg

#### · Connecting data:

Item	ASL 57-LED	Part No.	Nominal voltage Volt	Illuminant
1	(24 V) 35 W	3541.492.00	24 AC	1 high-power LED
2	(120-230 V) 35 W	3541.491.00	120-230 AC/DC	1 high-power LED

#### · Accessories:

Item	Component	Part No.
1	Luminaire mounting – hinged bracket	0354.029.00
2	Luminaire mounting – weld-on flange for DIN slotted nut	MV 65 = 1356.063.00; MV 80 = 1356.062.00; MV 100 and MV 125 = 1356.023.00
3	Luminaire mounting – flanged adapter for putting under	MV 125 = 1356.021.00; MV 150 = 1356.059.00

### • Order data:

e.g. Lumistar luminaire ASL 57-LED, 24 V AC - 35 W, part no. 3541.492.00, luminaire mounting, hinged bracket, part no. 0354.029.00