

Lumiglas luminaire Lumistar

• For use on circular sight glass fittings

For combination of sight glass and light glass. Suitable for circular sight glass fittings to DIN 28120 and similar, DN 50 to DN 200.

Application:

For illumination of internals of pressure vessels, tanks, bunkers, silos, stirred vessels and other normally enclosed containers in non explosion hazardous areas.

Suitable for use in food processings.

• Protection:

When correctly fitted, dust and water jet tight 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. Where ambient temp. > 40°C, heat resistant cable (e. g. type Sinotherm 110 H05GG-F 3G 1,5 mm²) must be fitted. The max. ambient temperature for Lumistar luminaires in LED-technology is: 40°C.

• Electrical data:

Power supply: 24 V

Lamp: 2-pin Halogen filament lamp

Power: depending on type 20 W, 50 W, 100 W Halogen

filament lamp or 2 up to 22 W LED

The luminaires Lumistar 150/175/225 with Halogen filament

lamps are also available in 230 V-version.

• Lamp holder: 2-pin socket

• Transformers: Can be supplied as special accessory.

• Integral switch for brief 'ON' mode:

Not maintained push button switch fitted as standard.

• Mechanical installation:

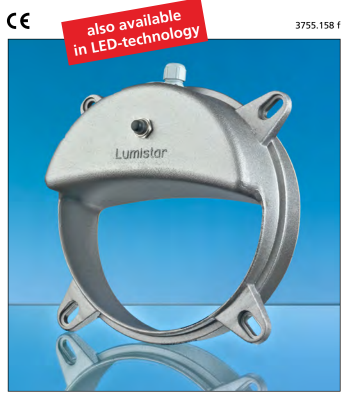
- Before commencing installation please read information sheet 'Important guidelines for mounting sight glass fittings...'.
- Caution: Do not look into light danger of impaired eyesight!
- -The luminaire is attached to the mating flange of the circular sight glass unit by two or four bolts. A ring gasket with bridge provides the seal between luminaire and sight glass disc.
- -The fixing bolts (stainless steel A2) are part of the supply.
- Against additional cost, the Lumistar luminaire can be supplied complete with connecting cable.

• Electrical connection:

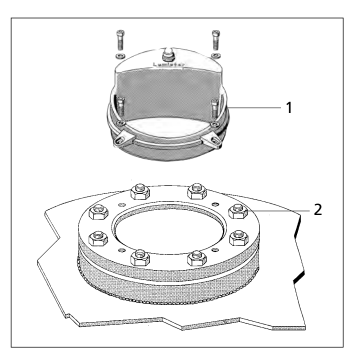
- Select connecting cable to suit operating conditions
- Cable diameter to suit cable entry gland (M16x1.5)
- Remove reflector
- Bare cable core ends
- Pass cable through gland into lamp chamber and connect to terminals (max. 2.5 mm²)
- Tighten cable entry gland
- Fit separately packed lamp using protective cloth
- Replace reflector

• Lamp exchange:

- Caution: check luminaire temperature before commencing
- Ensure power to luminaire switched off
- Remove luminaire from mating flange
- Remove reflector and pull out lamp



A complete unit, as supplied, of Lumiglas luminaire Lumistar



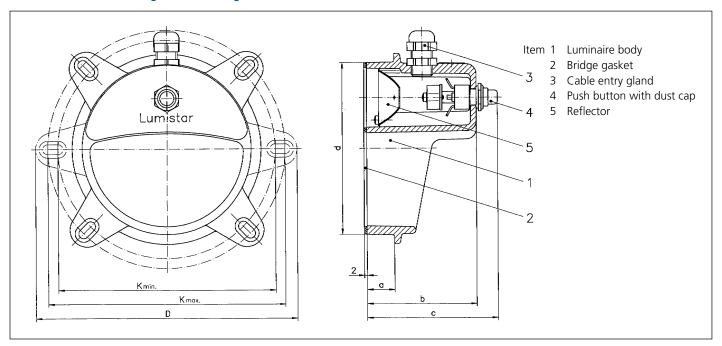
Sight- and light glasses are combined.
(1) Lumiglas luminaire Lumistar, with fixing screws
(2) Sight glass fitting DIN 28120 welded into vessel wall

- Fit new lamp by holding it with protective cloth and carefully locating into 2-pin socket and push home
- Replace reflector, checking for cleanliness
- Check condition of bridge gasket and replace if necessary
- Set luminaire on mating flange and bolt tight
- Switch on power



Lumiglas

• Dimensions and connecting data for Lumiglas luminaire Lumistar



• Parts, construction and materials:

Luminaire body: Corrosion resistant die cast aluminium Paint finish: RAL 9007

Size		1	2	3*	4*	5*	6*
Type Lumistar (= viewing diameter)		Lumistar 80	Lumistar 100	Lumistar 125	Lumistar 150	Lumistar 175	Lumistar 225
Matches to fitting DIN 28120	DN	50	80	100	125	150	200
Operating voltage	V	24	24	24	24	24	24
Power	W	20	50	50 or 100	50 or 100	50 or 100	50 or 100
Bolt pitch circle Ø	K min.	104	126	155	180	208	258
	K max.	118	140	169	194	222	282
	D	135	157	186	211	243	303
	d	77	97	122	147	172	222
	а	13	17	19	22	27	32
	b	65	75	77	80	85	95
	С	80	90	92	95	100	110
Fixing holes	oval hole	2 p.: 14 x 7	2 p.: 14 x 7	4 p.: 14 x 7	4 p.: 14 x 7	4 p.: 16 x 9	4 p.: 21 x 9
Bolts		M 6 x 16	M 8 x 16	M 8 x 16			
Weight appx.	kg	0.300	0.450	0.550	0.650	0.800	1.400
Part no.		3544.001.00	3544.007.00	3544.014.00	3544.019.00	3544.024.00	3544.029.00

^{*} Can be combined with Lumiglas sight glass wiper SW1

Order data: e. g. Lumiglas luminaire Lumistar 125, Part no. 3544.019.00, 24 V/100 W
 The appropriate lamp, corresponding to the required power, is separately packed as part of the supply.
 Hence the importance of stating desired lamp power; in absence of such information, a lamp considered correct for the specified luminaire model will be sent.

All dimensions in mm unless stated otherwise. Subject to change without prior notice. 07.17



^{**} also available in LED-technology