

II 2G Ex d IIC T4/T6 Gb II 2D Ex tb IIIC T80/T130°C Db

• For mounting on sight glass fittings

Designed for universal applications, this Ex-type sight glass luminaire has been developed for use in potentially explosive environments. It is ideal for combined sight glass and light assemblies, either as a single-flange version or with two separate flanged ports.

Compact yet powerful:

Dazzle-free illumination, for use with circular sight glass fittings to DIN 28120/DIN 28121 or similar, with screwed sight glass units in compliance with DIN 11851, and in visual flow indicators.

- Large light aperture and convenient lamp replacement thanks to optimised screw-in lens design.
- Application: For illuminating visual flow indicators, pipelines, laboratory mixers, bioreactors as well as the interior of pressure vessels, tanks, agitators and other – normally closed – processing vessels in potentially explosive environments. Gas: Zones 1 and 2; Dust: Zones 21 and 22.
- Particularly suitable for use in sterile environments.
- Protection: IP 65 und IP 67 nach DIN EN 60529
- Operating conditions: Independent of the internal pressure/ vacuum in vessel. Under no circumstances should a sight glass luminaire be used to replace the mating flange or the sight glass/ luminaire assembly or on its own to close a vessel port.
- Lumistar luminaires of this type are approved for use in ambient temperatures of up to 60°C, depending on the lamp bulb fitted.

• Technical data Ex protection:

This luminaire meets the essential safety and health requirements by complying with the regulations for

a) Gas

EN 60079-0: 2009 **General Requirements** EN 60079-1: 2007 Flame-proof Enclosure 'd' Explosion group: IIC (includes II A and II B)

Temperature class: up to T6 (depending on wattage)

b) Dust

EN 00079-0: 2009 **General Requirements** EN 60079-31: 2009 Protection by Enclosures 't' Explosion group: IIIC (includes III A and III B)

Temperature class: T80/T130°C (depending on wattage)

• EC type-examination certificate: BVS 08 ATEX E 137

II 2G Ex d IIC T4/T6 Gb II 2D Ex tb IIIC T80/T130°C Db

• Voltage type: AC/DC, depending on lamp

• Operating voltage:

without integrated transformer:

12 V... Halogen lamp 5 W, 10 W, 20 W

24 V... Halogen lamp 20 W

with integrated transformer:

120 V... Halogen lamp 12 V/5 W/10 W 230 V... Halogen lamp 12 V/5 W/10 W 5 W = PTC protection, 10 W = thermal fuse

3755.194 c



Lumistar luminaire ESL 25-Ex, stainless steel

- Straightforward electrical connection via integrated cable tail or Ex d cable entry gland.
- Electrical connection

Connecting cable options:

- a) Works-fitted cable tail (2 m standard length), resin cast into trumpet cable entry gland, heat-resistant up
 - 5 m, 10 m and 20 m lengths are also available.

b) Without works-fitted cable: connecting cable to fit the cable entry gland (M20 x 1.5) to be provided by operating company.

If ambient temperatures are greater than 40°C, heatresistant cable, e. g. Sinotherm 110 H05GG-F 3G 1.5 mm² should be used.

• Mounting options:

With circular sight glass fittings and flow indicators the luminaire is secured to the mating flange by means of the hinged bracket. With screw-type sight glass units the luminaire is mounted on the slotted cover nut.

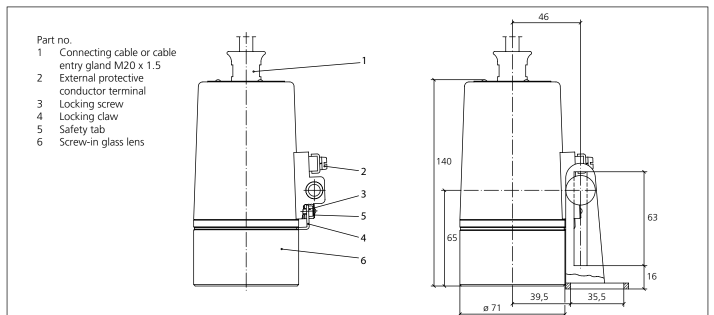
The Lumistar luminaire ESL 25-Ex fits the following nominal sizes:

- a) Circular sight glass fittings to DIN 28120: from DN 50
- b) Circular sight glass fittings to DIN 28121: from DN 40
- c) Flow indicators: from DN 50
- d) Screwed sight glass units in line with DIN 11851:
 - With DN 65, mounting is by way of separate flange adapter collar
 - From DN 80 up, the hinged bracket is used
- For sterile applications, a version of this Lumistar luminaire is available with a sleeve that fits over a raised lip on the mating flange.





• Dimensions and electrical data for Lumistar luminaire ESL 25-Ex:



• Components and materials:

- Body of luminaire: Stainless steel 1.4404, polished
- Fastening components: Stainless steel 1.4301 (see 'Accessories')
- Cable entry gland: M20 x 1.5

• Weight (without connecting cable):

- without integrated transformer: 1.8 kg
- with integrated transformer: 2.2 kg

Connecting data: Temperature classification and electrical parameters (see also EC Type-Examination Certificate)

No.	ESL 25-Ex	Part No.	Voltage	Integr.	Halogen lamp		Ambient temperature range			
		ESL 25-Ex with		trans-		l			l	
	Variant	connecting cable	Volt	former	Socket	Voltage/wattage	-20°C ≤ T _a ≤ +40°C		-20°C ≤ T _a ≤ +60°C	
1	(12 V) 5 W	3540.902.00	12 ≃	without	G4	12 V/5 W	2G T6	2D T80°C	-	-
2	(120 V/12 V) 5 W	3540.904.00	120 ~	with	G4	12 V/5 W	2G T6	2D T80°C	-	-
3	(230 V/12 V) 5 W	3540.906.00	230 ~	with	G4	12 V/5 W	2G T6	2D T80°C	-	-
4	(12 V) 10 W	3540.907.00	12 ≃	without	G4	12 V/10 W	2G T4	2D T130°C	2G T4	2D T130°C
5	(120 V/12 V) 10 W	3540.908.00	120 ~	with	G4	12 V/10 W	2G T4	2D T130°C	2G T4	2D T130°C
6	(230 V/12 V) 10 W	3540.910.00	230 ~	with	G4	12 V/10 W	2G T4	2D T130°C	2G T4	2D T130°C
7	Cold-light (12 V) 20 W	3540.912.00	12 ≃	without	GU4	12 V/20 W	2G T4	2D T130°C	-	-
8	(12 V) 20 W	3540.914.00	12 ≃	without	G4	12 V/20 W	2G T4	2D T130°C	-	-
9*	(24 V) 20 W	3540.916.00	24 =	without	G4	Reflector 24 V/20 W	2G T4	2D T130°C	-	-
10	(24 V) 20 W	3540.919.00	24 ≃	without	G4	24 V/20 W	2G T4	2D T130°C	-	-

^{*} replaced by No. 10

Accessories:

No.	Component	Part no.				
1	Hinged bracket mounting for luminaire	0354.019.00				
2	Flanged adapter collar mounting for luminaire	1356.010.00				
3	Mounting for sterile applications for luminaire without integrated reflector	1774.050.00				
4	Mounting for sterile applications for luminaire with integrated reflector	1774.051.00				
5	Peg spanner for screw-in lens	6816.001.00				
6	Timer module, Ex version	on request				
7	Connecting cable	on request				

• Order data: e. g.

- Lumistar luminaire ESL 25-Ex (230 V/12 V) 5 W, Ex d IIC T6 with 2 m connecting cable, part no. 3540.906.00

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

