

Projecteur ASL57LED-Ex, Aluminium



II 2G Ex d(e) IIC T6 Gb
II 2D Ex tb IIIC T80°C Db



- **pour montage sur hublots**
cet éclairage ATEX a été développé pour diverses applications. Il est idéal pour une solution combinée éclairage et observation sur nos hublots de cuves DIN28120 ou dérivés.

• **Avantages de la technologie LED :**

- résistant à la vibration
- longue durée de vie et cout de maintenance réduit
- tenue des LED : 50000 heures en usage continu
- encombrement idéal pour les accès difficiles
- lumière froide
- aucune diffusion de chaleur à l'intérieure de la cuve
- Haut rendement lumineux

- **Design compact et efficacité :** éclairage puissant; adapté aux hublots de regard DIN 28120/DIN 28121 ou similaire, pour hublots MV DIN 11851, et regards de niveaux.

- **Applications:** pour éclairer l'intérieur d'une cuve de process, stockage, contrôleur de circulation, réacteurs... **dans des environnements potentiellement explosifs.**

- **Classe de protection :** IP 65

- **Conditions de services :** indépendant de la pression ou de vide dans la cuve. Le projecteur doit être installé à l'extérieur de l'enceinte sur un hublot adapté.

- **Le projecteur est agréé pour une utilisation à une température comprise entre -20 et +40°C.**

- **Certificat de conformité européen CE:** BVS 14 ATEX E 122 X



II 2G Ex d(e) IIC T6 Gb
II 2D Ex tb IIIC T80°C Db

- **Agréé suivant EN 60079-ff**

- **Indice de protection:** Ex d(e)

- **Groupe d'explosion :**
IIC (includes IIA and IIB)
IIIC (includes IIIA and IIIB)

- **Tension d'alimentation:**
24 V AC/DC 35 W; 120-230 V AC 35 W
équipé d'une LED de puissance high-power LED

- **Tension type :** AC/DC

- **simple connexion électrique par câble moulé ou via le presse-étoupe EX (câble non fourni)**

- **2 versions au choix:**
variante I: câble moulé intégré (long standard 2 m), agréé température 110°C. En option câble de: 5 m, 10 m, 20 m
variante II: montage de votre câble via le presse-étoupe EX.



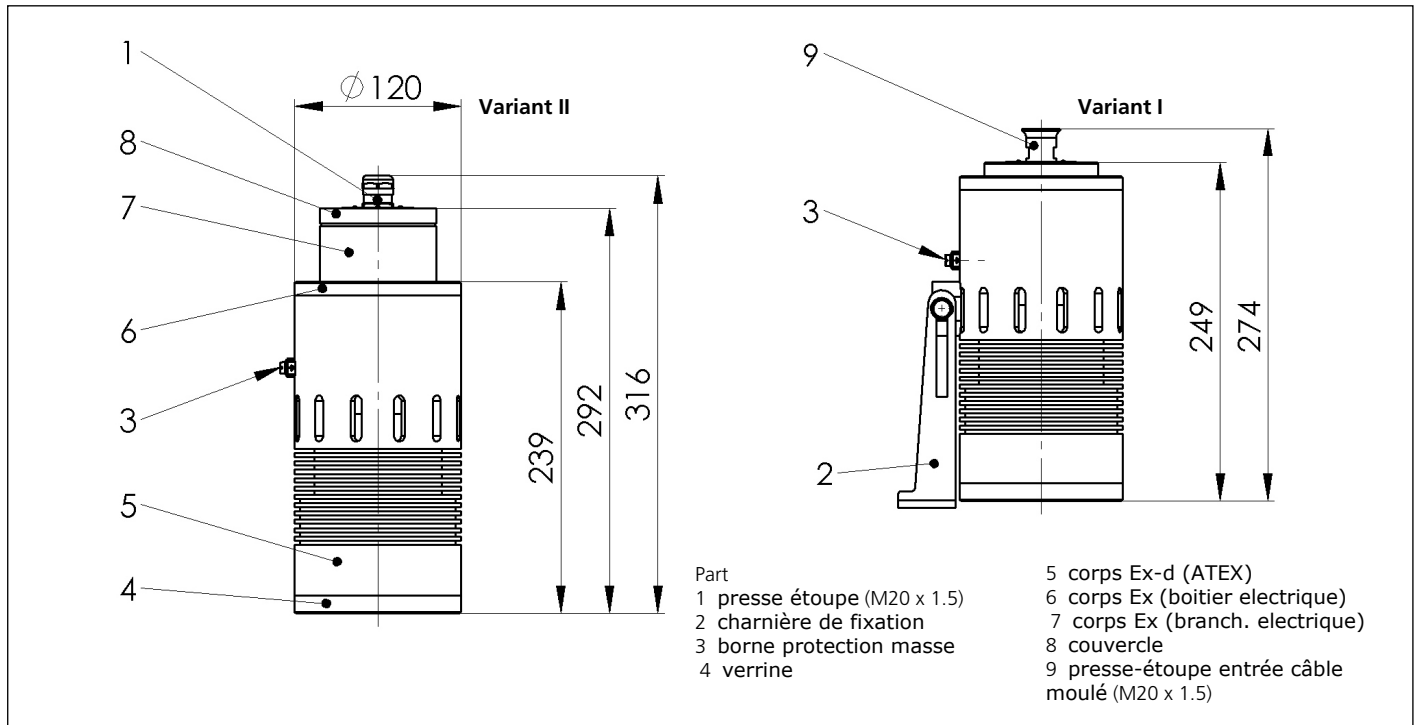
Lumistar luminaire ASL57LED-Ex, variant I



Lumistar luminaire ASL57LED-Ex, variant II

- **Accessoires de fixation:** le projecteur ASL57LED est fourni avec une charnière de fixation pour installation sur la contre-bride du hublot. **ASL57LED-Ex est adapté pour :**
a) hublot de regard DIN 28120: DN 100
b) hublot préassemblé DIN 28121: DN 125
c) regard de circulation tubulaire : DN 50
d) hublot à visser type MV to DIN 11851: soit avec la charnière, soit sur manchon (prise sur verrine)

• **caractéristiques du projecteur ASL57LED-Ex:**



• **composition du projecteur:**

- Corps (5) and couvercle (8): alliage d'aluminium EN AW-2007, avec peinture RAL 9007
- verrine (4): constitué d'une bride (alliage d'aluminium EN AW-2007, peinture RAL 9007), et verre borosilicate

- charnière de fixation (2): inox 1.4301
- presse-étoupe (9): M20 x 1.5

• **poids (avec 2 m de câble):** 4.6 kg

• **conditions de service (température et caractéristiques électriques suivant tableau)**

Item	ASL57LED-Ex	ref série.	tension V	lampe	temperature ambiante utilisation	
					$-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$	
variante I (avec câble de 2m)						
1	(24 V) 35 W	3541.484.00	24 ≈	1 high-power LED	2G T6	2D T80°C
2	(120-230 V) 35 W	3541.482.00	120-230 ~	1 high-power LED	2G T6	2D T80°C
variante II (avec presse-étoupe)						
3	(24 V) 35 W	3541.483.00	24 ≈	1 high-power LED	2G T6	2D T80°C
4	(120-230 V) 35 W	3541.481.00	120-230 ~	1 high-power LED	2G T6	2D T80°C

• **pour variante I: UNIQUEMENT utiliser les presse-étoupes et câbles référencés ci-dessous :**

presse-étoupes types :	câbles types :
HSK-M-Ex-d, part no. 9103.123.00 M20x1.5, nickel-plated brass (by Hummel)	EVA flexible sheathed cable, Sinotherm 110, p. no. 3403.017.00, 3x1.5 mm ² , ø 8.5 mm
KU1BPM20-Ex-d-Alpha X part no. 9103.130.00 M20x1.5, nickel-plated brass (by RST)	Ölflex Heat 180, part no. 3403.045.00, 3x1.5 mm ² , ø 8.9 mm
	Ölflex Heat 180, Silflex UR-AWG18, part no. 3403.044.00, 5x1.0 mm ² , ø 10.3 mm
	Ölflex Classic 110 black, part no. 3403.051.00, 3x1.5 mm ² , ø 10.1 mm

Lumistar Luminaire ASL57LED-Ex



II 2G Ex d(e) IIC T6 Gb
II 2D Ex tb IIIC T80°C Db

- **For mounting on sight glass fittings**

This Ex-type 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 around 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; suitable for circular sight glass fittings to DIN 28120/DIN 28121 or similar, for screw-type sight glass fittings in compliance with 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 potentially 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 cover 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.**

- **EC type examination certificate:** BVS 14 ATEX E 122 X



II 2G Ex d(e) IIC T6 Gb
II 2D Ex tb IIIC T80°C Db

- **Approved in accordance with EN 60079-ff**

- **Ignition protection category:** Ex d(e)

- **Explosion groups:**

IIC (includes IIA and IIB)
IIIC (includes IIIA and IIIB)

- **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 lm

- **Beam angle:** 35°

CE 0158

3755.358 e



Lumistar luminaire ASL57LED-Ex

- **Simple electrical connection using integrated cable or Ex 'e' terminal box**

- **Electrical connection options:**

Variant I: with works-fitted encapsulated pressure-tight power lead with screwed cable gland, optionally 2 m (standard), 5 m, 10 m, 20 m on request or with different cable glands (cable gland types and cable types see table on reverse).
Variant II: using an integrated terminal box, type Ex 'e'

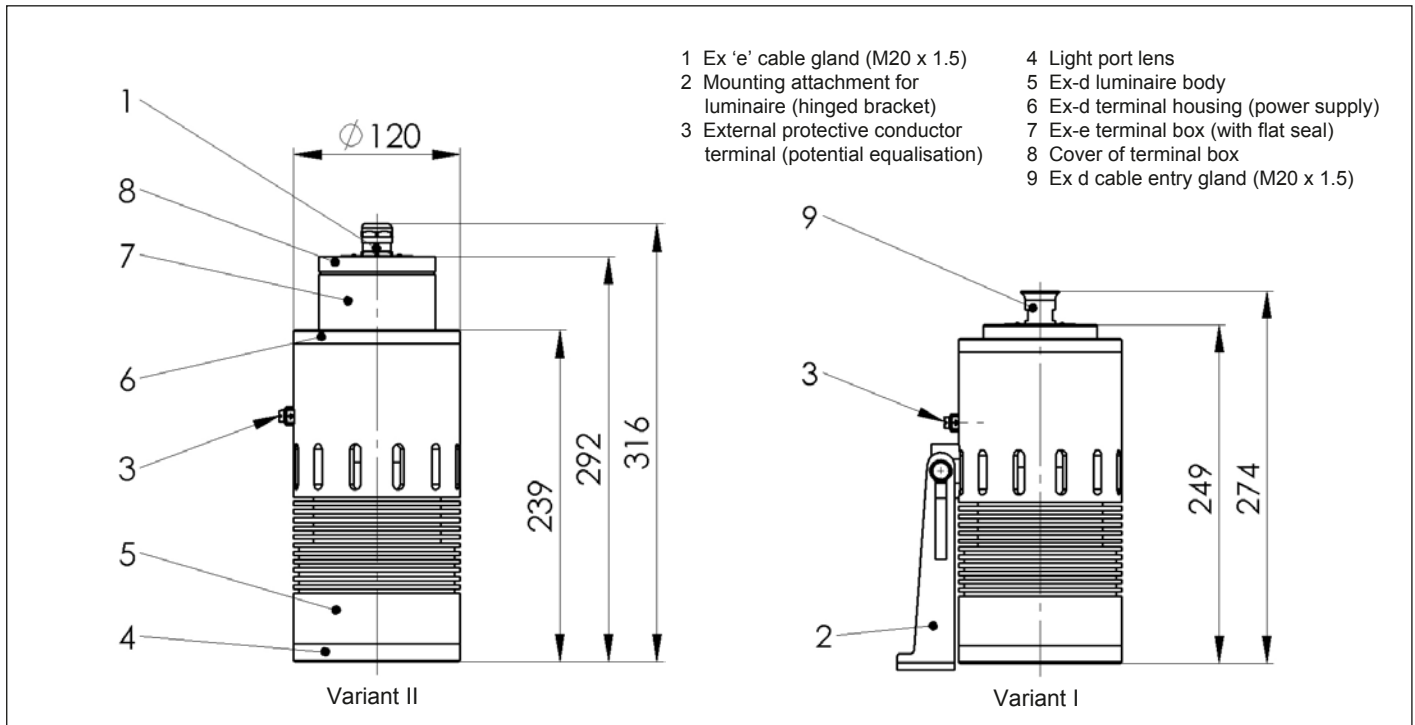
- **Fastening options:**

Luminaires for sight glasses on circular fittings and visual flow indicators are mounted on the cover flange by means of the hinged bracket. With screw-type sight glass fittings, the luminaire is attached to the slotted cover nut.

- **The Lumistar luminaire ASL57LED-Ex fits the following nominal sizes:**

- a) Circular sight glass fitting acc. to DIN 28120: DN 100
- b) Circular sight glass fitting acc. to DIN 28121: DN 125
- c) Sight glasses in flow indicators: DN 50
- d) Screw-type sight glass fittings similar to DIN 11851: the luminaire is fastened with a flange collar or direct on the slotted nut.

• **Dimensions and electrical data for Lumistar luminaire ASL57LED-Ex:**



• **Components, design and materials:**

- Luminaire body (5) and cover of terminal box (8): 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 (9): M20 x 1.5

• **Weight (with 2 m connecting cable):** 4.6 kg

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

Item	ASL57LED-Ex	Part No.	Voltage V	Illuminant	Ambient temperature range $-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$	
Variant I (with connecting cable 2 m)						
1	(24 V) 35 W	3541.484.00	24 ≈	1 high-power LED	2G T6	2D T80°C
2	(120-230 V) 35 W	3541.482.00	120-230 ~	1 high-power LED	2G T6	2D T80°C
Variant II (with integrated terminal box)						
3	(24 V) 35 W	3541.483.00	24 ≈	1 high-power LED	2G T6	2D T80°C
4	(120-230 V) 35 W	3541.481.00	120-230 ~	1 high-power LED	2G T6	2D T80°C

• **For variant I: Only combinations of the following cable entry glands and cables should be used:**

Cable gland types	Cable types
HSK-M-Ex-d, part no. 9103.123.00 M20x1.5, nickel-plated brass (by Hummel)	EVA flexible sheathed cable, Sinotherm 110, p. no. 3403.017.00, 3x1.5 mm ² , ϕ 8.5 mm
	Ölflex Heat 180, part no. 3403.045.00, 3x1.5 mm ² , ϕ 8.9 mm
KU1BPM20-Ex-d-Alpha X part no. 9103.130.00 M20x1.5, nickel-plated brass (by RST)	Ölflex Heat 180, Silflex UR-AWG18, part no. 3403.044.00, 5x1.0 mm ² , ϕ 10.3 mm
	Ölflex Classic 110 black, part no. 3403.051.00, 3x1.5 mm ² , ϕ 10.1 mm

• **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. Lumiglas luminaire ASL57LED-Ex, 24 V – 35 W, Ex d IIC T6 with 2 m connecting cable, part no. 3541.484.00