EXLUX Linear luminaire with LED







- Smart Central Locking System Allows effortless access for quick maintenance, minimizing downtime and enhancing operational efficiency.
- Advanced Surge Protection up to 2KV Engineered for resilience, the robust design shields the luminaire from electrical surges, ensuring long-lasting performance.
- Superior Energy Efficiency Achieves an outstanding 130 lumens per watt, delivering maximum illumination with minimal energy consumption.
- Long-Lasting LED Performance Designed for durability, the luminaire delivers over 60,000 hours of service life even in +55°C ambient conditions.

MY R. STAHL 6602A

The 6602 linear LED luminaire is built to withstand harsh conditions, making it ideal for industries such as oil & gas, specialty chemicals, and pharmaceuticals and similar hazardous environments. With its high-performance illumination, it is perfect for lighting large surfaces at mounting heights of up to 10 meters, as well as illuminating equipment and objects both indoors and outdoors. For added flexibility, the luminaire can be easily mounted on poles using the pole mounting sleeve accessory, ensuring adaptable installation across various industrial settings.

	IECEx / ATEX						
Zone	0	1	2	20	21	22	
Installation in			•		•	•	

Selection Table								
Size Light distribution Lamp wattage Luminous flux Luminaire efficacy		2 120°x12 22 W 2860 lm 130 lm/V	0° with diffusing glass					
Translucent cover	Light colour	Disconnection of the luminaire	Diffuser	Drilled holes	Threaded plate	Product Type	Art. No.	Weight
Clear	5700 K – cool white	No	With diffuser	4 x M25	2x plastic	6602/1221-0100-152- 1111-11-857	325351	3.7 kg
Clear	5700 K – cool white	No	With diffuser	4 x M20	2x stainless steel	6602/1221-0100-152- 2222-22-857	325355	3.7 kg
Clear	5700 K – cool white	No	With diffuser	4 x M25	2x plastic	6602/1221-0100-332- 1111-11-857	325349	3.7 kç
Clear	5700 K – cool white	No	With diffuser	4 x M20	2x stainless steel	6602/1221-0100-332- 2222-22-857	325353	3.7 kg
Size Light distribution Lamp wattage Luminous flux Luminaire efficacy		4 120°x12 44 W 5720 lm 130 lm/\	0° with diffusing glass					
Translucent cover	Light colour	Disconnection of the luminaire	Diffuser	Drilled holes	Threaded plate	Product Type	Art. No.	Weight
Clear	5700 K – cool white	No	With diffuser	4 x M25	2x plastic	6602/1241-0100-152- 1111-11-857	325352	6.1 kg
Clear	5700 K – cool white	No	With diffuser	4 x M20	2x stainless steel	6602/1241-0100-152- 2222-22-857	325356	6.1 kg
Clear	5700 K – cool white	No	With diffuser	4 x M25	2x plastic	6602/1241-0100-332- 1111-11-857	325350	6.1 kg

1



Selection Table								
Size Light distribution Lamp wattage Luminous flux Luminaire efficacy		4 120°x120 44 W 5720 Im 130 Im/W)° with diffusing glass					
Translucent cover	Light colour	Disconnection of the luminaire	Diffuser	Drilled holes	Threaded plate	Product Type	Art. No.	Weight
Clear	5700 K – cool white	No	With diffuser	4 x M20	2x stainless steel	6602/1241-0100-332- 2222-22-857	325354	6.1 kg

T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nR IIC T6 Gc
IECEx dust explosion protection	Ex tb IIIC T85 °C Db
Certificates	IECEx (IBE)
Electrical Data	
Rated operational voltage AC	220 240 V
Frequency range	50 – 60 Hz
Rated operational voltage DC	220 240 V
Ambient Conditions	
Ambient temperature	-20 °C +55 °C Note: Through wiring Max. 3x10 A
Lighting Data	
Number of lamps	1
_amp	LED
Colour rendering	≥ 80
Colour temperature	5700 K
Mechanical Data	
P degree of protection (IEC 60598)	IP66/IP67
Enclosure material	Polyester resin, Glass fibre reinforced
Sealing material	Silicone
Max. finely stranded connection terminals	4 mm²
Max. solid connection terminals	6 mm²
Type of connection cable	Finely stranded Solid
Impact strength (IEC 62262)	IK10
Enclosure colour	Light grey (RAL 7035)
Components	
Cable entry material	Polyamide, black
Stopping plug material	Polyamide, black
Ballast	Inventronics -OT FIT
Through wiring	With 5 conductors 2.5 mm ²

LIGHTING 03.03.2025 · PO·en

EXLUX Linear luminaire with LED





Light Distribution Curves – Subject to Alterations 105° 105° 105° 105° 90° 90° 90° 90° 75° 75° 75° 75° 400 800 60° 60° 60° 60° 600 1200 45° 45° 45° 45° 800 1600 1000 2000 1200 2400

30°

30°

cd

15°

0°

15°

30°

Accessories			
Figure	Description	Art. No.	Weight
Box spanner			
	M8 / A/F 13; For actuating the central lock	222430	110 g
Breather			
	Thread: M25 x 1.5 (20 pieces); without jam nut	285780	200 g
	M25 x 1.5 in order to avoid condensate formation	115738	17 g
	Thread: M25 x 1.5 (1 piece); for installation in light fittings; made from stainless steel; without jam nut	296608	76 g
Ceiling and wall mounting	ng bracket		
	mounted on a mounting rail for a variable mounting distance; Material: stainless steel; Lamp can be swiveled in steps of 15°; 1 pair	222827	1.2 kg
Cover			
	For size 2 luminaires (diffuse), when used on an emergency luminaire with individual power supply, the visibility of the display LED may be restricted	276669	1 kg
	For size 4 luminaires (diffuse), when used on an emergency luminaire with individual power supply, the visibility of the display LED may be restricted	276670	1.2 kg
Mounting bracket			
A S	mounting clamp mounted on a mounting rail for a variable mounting distance; 1 pair	222456	400 g

30°

cd

15°

0°

15°



igure	Description	Art. No.	Weigh
Mounting rail			
6-3-60	for a variable mounting distance; 1 pair	222826	350
Pipe clamp			
	R 1 1/2"; with mounting rail for a variable mounting distance; material: stainless steel; 1 pair	222459	700
	R 1 1/4"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222458	700
	R 2"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222460	750
Pole mounting			
	Pole mounting acces. 1.4301 ø38mm-1 pair	324916	0.7
	Pole mounting acces. 1.4301 ø42mm-1 pair	324914	0.7
	Pole mounting acces. 1.4301 ø50mm-1 pair	324915	0.
	Pole mounting acces. 1.4301 ø60mm-1 pair	324912	0.
	Pole mounting acces. 1.4404 ø50mm-1 pair	324917	0.7
	Pole mounting acces. 1.4404 ø60mm-1 pair	324913	0.8
Pole mounting sleev	e		
	for the subsequent mounting on lights size 2 and size 4, completely with assembly parts (for pipe diameter 42 mm)	227512	3.2
Protection against a	ccidental contact		
	The protection against accidental contact prevents maintenance technicians and electrical installers from accidentally touching conductive parts. The degree of protection is increased to IP20 when the protection against accidental contact is used.	283153	14
Ring bolt			
	M8, direct mounting in insert nuts; 1 pair	115736	11!
Vall mounting			
	Wall/ceiling mtg.bkt. 1.4301w-1pair	324918	0.6

Spare Parts			
Figure	Description	Art. No.	Weight
Cover			
	for luminaire size 4	222428	1.15 kg
	for luminaire size 2	222427	639 g

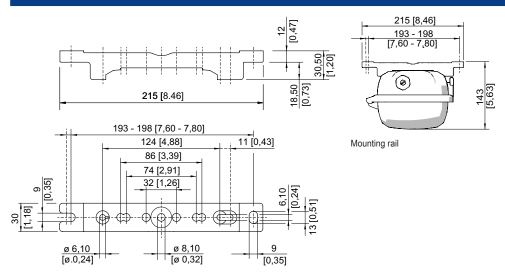
4

LIGHTING 03.03.2025 · PO·en

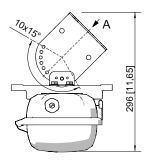
EXLUX Linear luminaire with LED

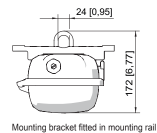


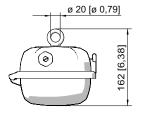
Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



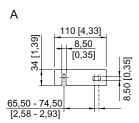
Mounting rail



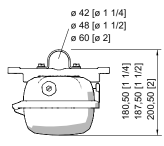




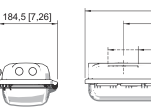
Ring bolt fitted in insert nut of the luminaire



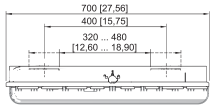
Wall mounting bracket fitted in mounting rail

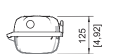


Pipe clamp fitted in mounting rail

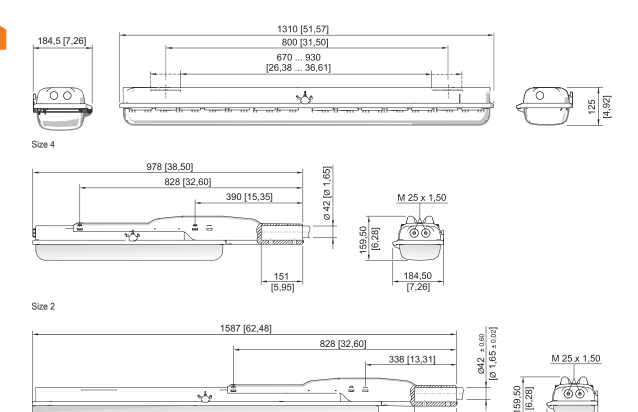


Size 2









184,50 [7,26]

[5,95]

Size 4

6

LIGHTING 03.03.2025 · PO-en