www.stahl.de

Linear Luminaire with LED

Series EXLUX 6402/2





- Latest LED technology with a high luminous efficacy and a long service life
- As pendant light fitting or side entry lamp
- > Central locking
- All-pole disconnection by means of an N/C switch when the lamp is opened (option)
- Type of protection gas: nA (non sparking)









	ATEX / IECEx						
Zone	0	1	2	20	21	22	
For use in:			х		х	х	

Explosion Protection

<u> </u>	
Global (IECEx)	
Gas and dust	IECEx IBE 14.0080X
	EX nA d op is IIC T4 Gc
	EX tb IIIC T100°C Db EX tc IIIC T100°C Dc
Europe (ATEX)	
Dust	IBExU14ATEX1292
Gas and dust	IBExU14ATEXB020 X
	E II 3 D Ex tc IIIC T100°C Dc
Certifications and certificates	
Certificates	IECEx, ATEX

WebCode 6402B

2017-10-24-EK00-III-en E2/1

Series EXLUX 6402/2

Selection Table

Version	Diffusor	Length	Power consumption	Cable entry	Order number	Art. no.	Weight
		mm					kg
EXLUX 6402/2	with	700	28 W	M25	6402/2182-5500-250	244216	4.200
				M20	6402/2182-5500-150	244217	4.200
		1310	52 W	M25	6402/2284-5500-250	244218	6.400
				M20	6402/2284-5500-150	244219	6.400

The light fittings are delivered without mounting material. These accessories must be ordered separately!

Technical Data

Electrical data Ballast

AC: 220 ... 240 V ±10 %; 50 ... 60 Hz DC: 200 ... 250 V ±10 %

Inrush current I_{peak} = 53.5 A; Δt = 124.8 μs

maximum number of luminaires per miniature circuit breaker:

Туре	10 A	16 A	20 A	25 A
В	8	12	16	20
С	13	21	27	33

Power factor ≥ 0.93

Degree of protection Protection class

IP66 / IP67 (IEC 60598) I (with internal PE connection)

Impact strength (IK code)

IK10 (IEC 62262)

Disconnection of the light

When opening the luminaire
Switch with safety lock (optional); when opening the central lock all poles of the voltage supply to
the ballast are disconnected; contacts of the switching element are positive opening, they can
only be switched on again when the luminaire trough and the central locking system are closed.

Luminous characteristics

Luminous flux

	6402/21.250	6402/22.450	6402/21.251	6402/22.451
Power consumption [W]	28	52	28	52
Colour rendering [Ra]	≥ 80	≥ 80	≥ 70	≥ 70
Colour temperature [K]	5000	5000	5700	5700
without diffuser				
Luminous flux [lm]	3100	6200	3400	6800
Luminaire efficiency [lm/W]	111	119	121	131
with diffuser				
Luminous flux [lm]	2550	5100	2800	5600
Luminaire efficiency [lm/W]	91	98	100	108
Values apply to T_a = +25 °C. Luminous flux decrease at T_a = +55	°C to 85% of th	e nominal val	ue.	

E2/2 Lighting 2017-10-24·EK00·III·en

Series EXLUX 6402/2



Technical Data								
Ambient conditions								
Operating temperature range	-30 +55 °C							
Storage	-30 +75 °C							
Service life								
Service life		T _a ≤ 25 °C	T _a ≤ 45 °C	T _a ≤ 55 °C				
	L ₇₀ B ₁₀ C ₁₀	100,000 h	100,000 h	50,000 h				
	L _x B _y C _z At the end of the	L _x B _y C _z At the end of the service life: • Luminous flux decrease to "x" percent						
	• up to "y" perc	ous flux decrease to "x" percent 'y" percent of all luminaires fall below "x"						
	• up to "z" perc	ent of all luminaires breal	k down completely					
Mechanical data								
Material								
Enclosure								
Material	Polyester resin	, glass fibre-reinforced						
Colour	colour grey, sir	nilar to RAL 7035						
Seal	Silicone foam g	asket in the lamp cover						
Translucent cover	Polycarbonate							
Luminaire locking	_	which can be opened/clo	sed using a socket ke	ey M8 / wrench size 13, hinged lamp				
Mounting / Installation	cover							
Cable glands	Standard lumi	nairo						
Cabic glanac								
	Plastic:	2 x M25 x 1.5 cable glar 2 x M25 x 1.5 stopping p)				
	Metal:	2 x metal plates M20 x 1.5 connected by means of PE for metal cable e Attention: cable entries must be ordered separately						
	Special:	max. 4 bores for M20, M max. 2 bores for NPT 3/4						
		Metal cable glands:	M20 x 1.5, M25 x ries by means of r	1.5; earthing of the metal cable ent- metal plates				
Connection	Standard:	Spring clamp terminals 5-pole: L1, L2, L3, N, PE Clamping range: 1 x 0.7 (2 free clamping units for	'5 4 mm² (solid/fine	ely stranded)				
	Special:	Terminal block with cove 5-pole: L1, L2, L3, N, PE Clamping range: 2x 0.75 stranded)	≣	0.75 4 mm ² (finely and extra finely				
Through wiring	Standard light		guinned with internal t	through wiring. Ingoing and				
	nung	outgoing leads ca Terminals: see ted	n be connected to the	e opposite sides.				
	Optional	ries for ingoing an	n side, there are 2 bor d outgoing wiring of t bing leads on one sid	res M25 x 1.5 for cable ent- he connection line e).				
Assembly	Standard lumi	naire						
	Standard:	2 x M8 insert nuts in the	enclosure					
	Special:	Mounting grooves in the riable luminaire mounting 320 480 mm; L = 1310 mm: 670 93	g (variable mounting o	e of fastening and ceiling rails for va- distances for luminaires L = 700 mm:				

2017-10-24-EK00-III-en E2/3

Series EXLUX 6402/2

52 W without diffusor

Light distribution curves 105° 105° 105° 105° 90° 90° 90° 90° 75° 75° 75° 75° 60° 60° 60° 60° 160 160 45° 45° 45° 45° 240 240 30° 15° 0° 15° 30° 30° 30° 15° 15° 0° 100% cd/klm cd/klm 100% — C0 - C180 — C90 - C270 — C0 - C180 — C90 - C270 16615E00 16616E00 28 W without diffusor 28 W with diffusor 105° 105° 105° 105° 90° 90° 90° 90° 75° 75° 75° 75° 60° 60° 60° 60° 160 160 45° 45° 45° 45° 240 240 15° 30° 30° 30° 0° 30° 15° 0° 15° 15° cd/klm 100% 100% — C0 - C180 — C90 - C270 — C0 - C180 — C90 - C270 16617E00 16618E00

E2/4 Lighting

52 W with diffusor

0.026

Linear Luminaire with LED

Series EXLUX 6402/2

Switch



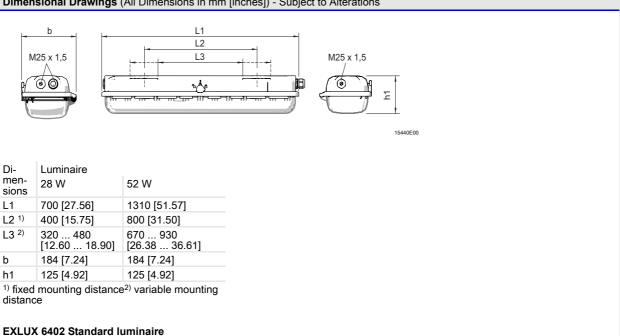
Designation	Figure	Description	Art. no.	Weight
Lamp cover		for luminaire L=700	222427	kg 0.639
Lamp cover		for luminaire L=1310	222428	1.149
	9		256534	0.639
		for luminaire L=700 (resistant to aromatic substances)	256535	1.149
Cooket key		for luminaire L=1310 (resistant to aromatic substances)	222430	0.210
Socket key	15507E00	M8 / wrench size 13; to open/close the central locking	222430	0.210
Ring bolt	05378E00	M8, direct mounting in insert nuts 1 pair	115736	0.112
Pipe clamp		R 1 ¹ / ₂ "	222459	1.200
		R 1 ¹ / ₄ "	222458	1.250
15583E		R 2"	222460	1.300
	15583E00	with mounting rail for a variable mounting 1 pair distance; Material: stainless steel		
Mounting bracket	15585F00	mounting clamp mounted on a mounting 1 pair rail for a variable mounting distance	222456	0.400
Mounting rail	15584E00	for a variable mounting distance 1 pair	222826	0.300
Pole mounting sleeve	16985E00	for the subsequent mounting on lights 18 W and 36 W, completely with assembly parts	227512	3.200
Ceiling and wall- mounting bracket		1 pair	222827	2.400
	15586E00	mounted on a mounting rail for a variable mounting distance; Material: stainless steel Lamp can be swiveled in steps of 15°		
Bracket for wall mounting with tube		for side entry lamp; with tube, length 400 mm, ϕ 42 mm	108947	2.480

2017-10-24-EK00-III-en E2/5

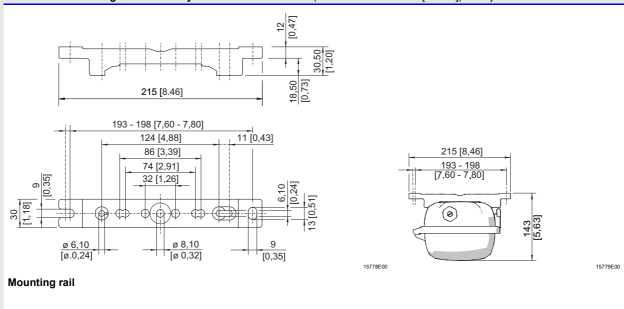
Switching element 8080/1-3-L, 2 normally closed contacts 132527

Series EXLUX 6402/2

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



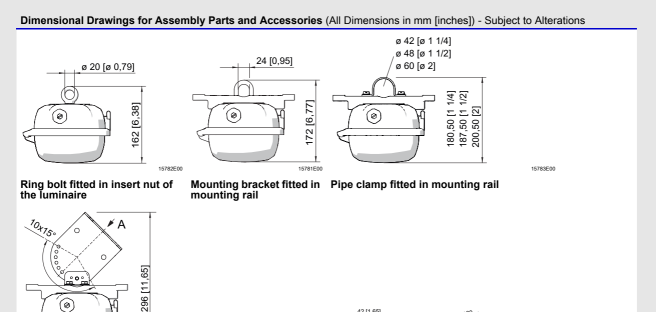
Dimensional Drawings for Assembly Parts and Accessories (All Dimensions in mm [inches]) - Subject to Alterations

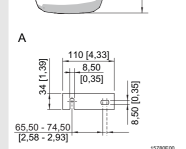


E2/6 Lighting 2017-10-24·EK00·III·en

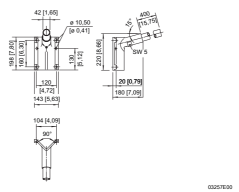
Series EXLUX 6402/2







Wall mounting bracket fitted in mounting rail



Bracket for wall mounting with pipe section

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.

2017-10-24-EK00-III-en E2/7