Series EXLUX 6009





- > As wall, ceiling and pendant light fitting or pole mounted light fitting
- > Version with 2 lamps: 18 W and 36 W
- > Central locking
- > All-pole disconnection via N/C switch when opening light fitting or battery enclosure
- > Weekly functional test
- > Light duration test of the emergency lighting once a year











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

WebCode 6009A

Lighting E2/1 2017-01-19·EK00·III·en

Series EXLUX 6009

Selection lable	
Version	Lamps
	W

Version	Lamps	Battery	Lighting hours	Order number	Weight
	W				kg
Standard luminaire Series 6009	2 x 18	7 Ah	1.5 / 3 h (emergency light)	6009/522-9617-1611-71	7.600
	2 x 36	7 Ah	1.5 / 3 h (emergency light)	6009/542-9617-1611-71	9.650

Order Number Supplement

Through wiring	without	6.09/0
	with 6 conductors	6.09/6
ECG	220 240 V	6.09/7
	110 127 V	6.09/6
Connection terminal	Cage clamp terminal type WAGO 0.5 4 mm ²	6.09/11
	Screw-type terminal type STAHL 1.5 6 mm ²	6.09/2
Cable glands	Standard 2 x M25 x 1.5 cable gland and 1 x M25 x 1.5 stopping plugs	6.09/1
	Special 2 x M20 x 1,5 cable gland and 1 x M20 x 1,5 stopping plug	6.09/2
Emergency duration	with	6.09/7.
test	without	6.09/8.
	Note	

The lights are delivered without fluorescent lamps and assembly parts. These parts must be ordered separately!

Explosion Protection

Global (IECEx)

Gas and dust

Ex d e mb IIC T4 Gb or Ex db eb mb IIC T4 Ex tb IIIC T80 °C Db or Ex tb IIIC T80 °C

Europe (ATEX)

Gas and dust

(2) II 2 G Ex d e mb IIC T4 Gb or Ex db eb mb IIC T4 II 2 D Ex tb IIIC T80°C Db or Ex tb IIIC T80°C

Certifications and certificates

Certificates

IECEx, ATEX

Technical Data

Electrical	data
------------	------

Standard: Rated voltage

• 220 ... 240 V ± 10%, 50 / 60 Hz (Lamps acc. IEC60081)

Optional:

• 110 127 V ± 10%, 50 / 60 Hz (Lamps acc. IEC60081) • 120V ± 10%, 50 / 60 Hz (Lamps acc. ANSI IEC C78.81)

Rated insulation voltage 320 V

Disconnection of the light When opening the light

Switch with safety lock; when opening the central lock, all poles of the voltage supply to the ballast are disconnected; contacts of the switching element are NC contacts, they can only switched on again when the lamp cover and the central locking system are closed.

In case of a lamp fault, the electronic ballast disconnects the defective lamp from the power

supply.

E2/2 Lighting 2017-01-19·EK00·III·en

Emergency Luminaire for Fluorescent Lamps Series EXLUX 6009



Technical Data				
Luminous characteristics				
Lamps		W (acc. to IEC60081) W (acc. to ANSI IEC C78.81)		
Measures for light guidance	Standard: wide Colour: signal v	beam, internal reflector of the light fittings is painted in white colour. white RAL 9003; lateral glare reduction in the luminaire trough.		
Ambient conditions				
Ambient temperature	- 30 + 50 °C	- 30 + 50 °C		
	- 20 + 50 °C	3		
	- 5 + 40 °C	operationable		
Mechanical data				
Degree of protection	IP66 / IP67 (IP	64 when using the breather 8162) IEC 60598		
Protection class Material	I (with internal	PE connection)		
Enclosure				
Enclosure	Polvester resin	, glass fibre-reinforced		
Colour		nilar to RAL 7035		
Translucent cover	Polycarbonate			
Gasket		gasket in the lamp cover		
Luminaire locking		which can be opened/closed using a socket key M8 / wrench size 13,		
Mounting / Installation	,			
Cable glands	Standard lumin	naire		
	Plastic:	2 x M25 x 1.5 cable entries 8161 and 2 x M25 x 1.5 stopping plugs 8290 (enclosed)		
	Metal:	2 x metal plates M20 x 1.5 connected by means of PE for metal cable entries Attention: cable entries must be ordered separately		
	Special:	max. 4 drilled holes for M20, M25, NPSM ½" max. 2 drilled holes for NPT ¾"		
		Metal cable glands: M20 x 1.5, M25 x 1.5; earthing of the metal cable entries by means of metal plates		
Connection	Standard:	Spring clamp terminals 6-pole: L1, L2, L3, L', N, PE Clamping range: 1 x 0.75 4 mm ² (solid / finely stranded) (2 free clamping units per pole available)		
	Special:	Terminal block with covering 6-pole: L1, L2, L3, L', N, PE Clamping range: 2 x 1.5 6 mm² (solid); 2 x 1.5 4 mm² (finely and extra finely stranded)		
Through wiring	Through wiring	Standard luminaire Luminaires are equipped with internal through wiring. Ingoing and outgoing leads can be connected to the opposite sides. Terminals: see techn. data Wiring cross section: 2.5 mm² for max. 16 A.		
	without	Optional On the connection side, there are 2 bores M25 x 1.5 for cable entries for ingoing and outgoing wiring of the connection line (ingoing and outgoing leads on one side).		
Assembly	For outdoor mo	ounting a breather is recommended		
	Standard lumin	naire		
	Standard:	2 x M8 insert nuts in the enclosure		
	Special:	Mounting grooves in the enclosure for use of fastening and ceiling rails for variable luminaire mounting (variable mounting distances for luminaires 17 W, 18 W: 320 480 mm, 32 W, 36 W: 670 930 mm)		

Lighting E2/3 2017-01-19·EK00·III·en

Series EXLUX 6009

Technical Data

Emergency light electronics					
Emergency light mode	In the emergency light mode, only one lamp is used, which results in reduced light output				
Emergency light service	Battery capacity	Emergency light	Emergency lighting power		
time		service time	17 W; 18 W	32 W; 36 W	
	7 Ah	1.5 h	100 %	60 %	
		3.0 h	60 %	30 %	
Switchover voltage	from mains to battery operation for $U < 0.74 \times U_N$ from battery to mains operation for $U > 0.80 \times U_N$				
Battery set					
Version	Gas-tight NiCd battery				
Operating voltage	6 V				
Capacity	7 Ah				
Replacing the battery set	When opening the battery enclosure, the connection between the battery set and the emergency light electronics is disconnected. The battery set can be replaced after disconnecting the plug-in contacts.				

Accessories and Spare Parts

Designation	Figure	Description		Art. no.	Weight kg
Fluorescent lamps		18 W 1350 lm		108952	0.100
	04936E00	36 W 3350 lm		108951	0.200
		Two-pin cap Ø 26 mm Light colour: universal white Pins made of brass			
Bracket for wall mounting with tube	05460E00	for side entry lamp; with tube, length 400 mm,	Ø 42 mm	108947	2.480
Lamp cover		for luminaire L=700		222427	0.639
		for luminaire L=1310		222428	1.149
Lamp-holder	05696E00	Lamp holder G13 1	piece	117252	0.036
Switch	10809E00	Switching element 8080/1-3-L, 2 normally close	ed contacts	132527	0.026
Socket key	15507E00	M8 / wrench size 13; to open/close the central locking		222430	0.210
Adapter plates	\$5D.	1 x M20 x 1.5	piece	115815	0.070
	05755E00	1 x M25 x 1.5	piece	115818	0.070
		2 x M20 x 1.5	piece	115826	0.058
		2 x M25 x 1.5	piece	115828	0.060
		for use together with metal cable glands; the n glands are integrated in the earthing system v plates	netal cable ia adapter		

E2/4 Lighting

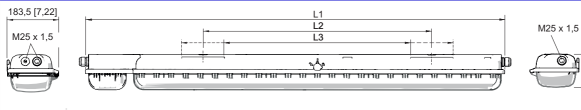
Series EXLUX 6009



Accessories and Spare Parts

Designation	Figure	Description	Art. no.	Weight
				kg
Mounting rail	15584E00	for a variable mounting distance 1 pair	222826	0.300
Mounting bracket	15585E00	mounting clamp mounted on a mounting 1 pair rail for a variable mounting distance	222456	0.400
Pole mounting sleeve	16985E00	for the subsequent mounting on lights 18 W and 36 W, completely with assembly parts	227512	3.200
Pipe clamp		R 1 ¹ / ₂ "	222459	1.200
		R 1 ¹ / ₄ "	222458	1.250
		R 2"	222460	1.300
	15583E00	with mounting rail for a variable mounting 1 pair distance; Material: stainless steel		
Ring bolt	05378E00	M8, direct mounting in insert nuts 1 pair	115736	0.112
Breathing gland	05703E00	M25 x 1.5 in order to avoid condensate formation	115738	0.017
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°			
Battery set for 6409	16332E00	Battery cover with built-in battery. Gas-tight NiCd battery; 7 Ah / 6 V	223532	1.195

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



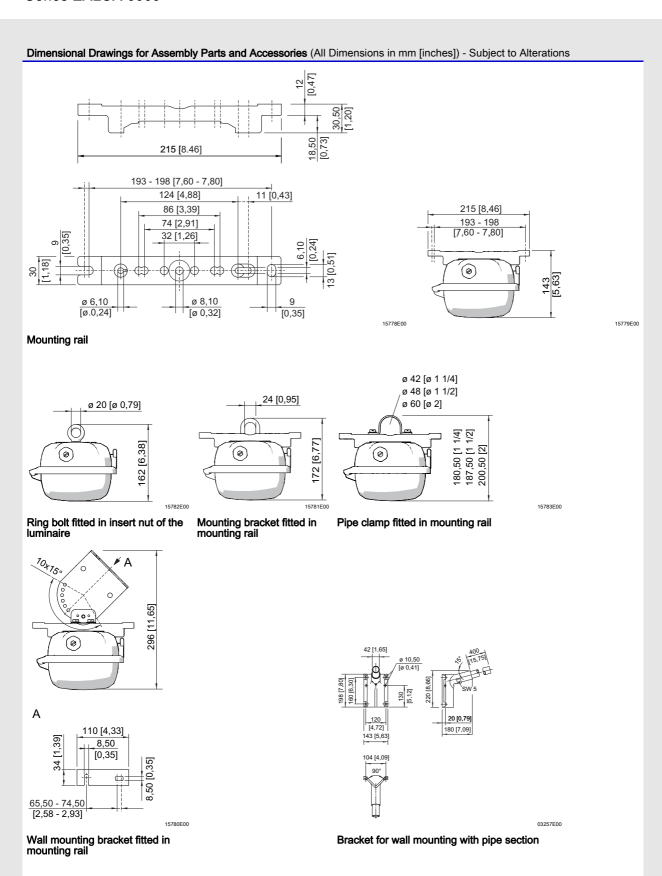
Dimensions	Luminaire		
	17/18 W	32/36 W	
L1	857 [33.74]	1467 [57.76]	
L2 1)	400 [15.75]	800 [31.50]	
L3 ²⁾	320 480 [12.60 18.90]	670 930 [26.38 36.61]	

EXLUX 6009

Lighting E2/5 2017-01-19·EK00·III·en

¹⁾ fixed mounting distance 2) variable mounting distance

Series EXLUX 6009



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.

E2/6 Lighting

Emergency Luminaire for Fluorescent Lamps Series EXLUX 6009



Lighting E2/7 2017-01-19·EK00·III·en