Series C-LUX 6108 / 6508





- > Operating modes
 - non-maintained operation
 - non-maintained operation with switchable emergency light blocking
- > With continous operating test
- > For fluorescent lamps 8 W, \emptyset 16 mm, for two-pin holder G5
- > Suitable for wall and ceiling mounting
- > Can be fitted to order with emergency exit signs
- > Central locking









Series C-LUX 6108 and 6508 compact emergency lighting fitting can be used for safety illumination, but also as information or emergency exit sign lights.

	ATEX	x / GOS	T*			
Zone	0	1	2	20	21	22
6108: For use in		х	х		х	х
6508: For use in			х		x	х

^{*)} only 6108

WebCode 6108A

Vanaian	1	F	D-44	F	Onder month :	VA/-11 1
Version	Lamps	Emergency light duration test	Battery capacity	Emergency light operation time	Order number	Weight
C-LUX 6108 for Zones 1, 2, 21, 22	1 x 8 W	with	2.5	1.5	6108/1081-8017-74-00	3.700
C-LUX 6508 for Zones 2, 21, 22	1 x 8 W	with	2.5	1.5	6508/1081-8017-74-00	3.900
Order number suppl	ement					
Cable entries	Standard: 1 x Cable glar 2 x Plugs M25				6108/1	
	Special: Specify non-s	tandard entries in	writing		6108/9	
Emergency exit sign	needed only w	hen used as infore symbols position	mation lights or led as follows:	escape sign lights;		
	Mounting pos	ition				
	Standard					
	Ciandara					
			Α	08481E00		
	Special p	please specify oth	er positions in v	riting		
	Please speci	fy emergency ex	it sian number	(see below)		
		lying with VGB 12 stance e = 30 m; s				
	← [2]	Colours 08483E00	Sign Background	white green	6108/60	
		Colours 08482E00	Sign Background	white green	6108/61	
		Colours	Sign Background	white green	6108/62	
		08484E00				
		08484E00 Colours	Sign Background	white green	6108/87	
	✓ Ø	Colours	Sign Background Sign Background		6108/91	
	✓ Ø S EXIT	Colours Colours	Background Sign	green		

Lighting E2/2 2013-09-25·EK00·III·en

Series C-LUX 6108 / 6508



Order number supplement

Order number supple	ement					
Emergency exit sign						
	EXIT• 08486E00	Colours	Sign Background	white green	6108/92	
	■ EXIT► 09020E00	Colours	Sign Background	green white	6108/72	
	EXIT• 12618E00	Colours	Sign Background	red white	6108/82	
	EXIT 08487E00	Colours	Sign Background	white green	6108/90	
	© EXIT	Colours	Sign Background	green white	6108/70	
	EXIT 12616E00	Colours	Sign Background	red white	6108/80	
	■ EXIT ■ 08488E00	Colours	Sign Background	white green	6108/93	
	■ EXIT► 12615E00	Colours	Sign Background	green white	6108/73	
	■ EXIT ► 12619E00	Colours	Sign Background	red white	6108/83	
Note	The light fittings are s These accessories m			nounting material		

Explosion protection

Explosion protection		
Europe (ATEX)		
Version	6108 (Zones 1, 2, 21, 22)	6508 (Zones 2, 21, 22)
Gas	PTB 97 ATEX 2161	ASEV 99.1 10381.01
Dust	LCIE 02 ATEX 6239	SEV 05 ATEX 0125
Certificates and approv	als	
Version	6108 (Zones 1, 2, 21, 22)	6508 (Zones 2, 21, 22)
Certificates	ATEX, China (CQST),	ATEX, China (CQST), Kazakhstan

ATEX, China (CQST),
Kazakhstan (GOST-K),Russia (GOST-R),
Ukraine (GOST-U), Belarus (GOST-B),
Tawain (ITRI)

DOUG (Zones 2, 21, 22)

ATEX, China (CQST), Kazakhstan
(GOST-K),Russia (GOST-R),
Ukraine (GOST-U), Belarus (GOST-B),
Tawain (ITRI)

2013-09-25-EK00-III-en E2/3

Technical data					
Electrical data					
Version	6108 (Zones 1, 2, 21, 22)	6508 (Zones 2, 21, 22)			
Nominal voltage	AC: 220 254 V, 50 60 Hz	AC: 220 254 V, 50 60 Hz			
	AC: 110 127 V, 50 60 Hz possible on	AC: 110 127 V, 50 60 Hz possible on			
	request	request			
Rated current	0.15 A	0.15 A			
Ballast	Electronic ballast, single channel with integral	Electronic ballast, single channel with integral			
Disconnection	emergency light electronics	emergency light electronics			
of light fitting on	Central locking device with safety interlock;	No switching-off when opening light fitting			
opening	switch 8080 with N/C contacts;	140 Switching-on when opening light litting			
opening	when central lock is opened, voltage to ballast				
	is disconnected on both poles:				
	a safety interlock in switching mechanism				
	prevents fitting from being reconnected while				
	cover and central lock are open.				
Faulty lamp	If lamp is faulty power supply is automatically switched off by electronic ballast	If lamp is faulty power supply is automatically switched off by electronic ballast			
Luminous Characteristics	Switched on by electronic ballast	Switched on by electronic ballast			
Lamps	1 x 8 W; two-pin fluorescent lamps, 8 W, Ø 16 m	nm. for G5 holder			
Light guides	Reflector painted white:	, 30 1101001			
Ligiti guides	Cover with prism structure, providing directed lig	aht from the fitting			
Operating modes	Mains operation for general lighting or as inform	,			
operating modes	Emergency operation: fed from battery-set built	into emergency lighting fitting when used for			
	escape route illumination or as emergency exit s	sign lighting.			
Ambient conditions					
Charging	-5 +50 °C				
Normal mode	-20 +50 °C				
Mechanical data	20 100 0				
Degree of protection	IP66 (IP64 with breather 8162)				
•					
Protection class	I(with internal PE connection terminal)				
Material					
Enclosure	glass fibre reinforced polyester resin, colour: wh	ite, similar to RAL 9010			
Lamp cover	Polycarbonate				
Seal	Polyurethane; foamed into cover				
Cover options	Central locking using socket spanner M8 / SW 1	3: cover hinged for access			
•	Ochtral locking using socker spanner wo / Ow 1	o, cover filliged for access			
	7.00				
	central lock	cover hinge			
		08478E02			
Mounting / installation					
Cable entry					
Standard	1 cable entry 8161 in plastic M25 x 1.5 and 2 plu	ugs 8290 in plastic, M25 x 1.5			
	(enclosed)				
Graphic	8290	.8161			
	M 25 x 1,5	M 25 x 1,5			
	20				
	8290 M 25 x 1,5	Cover hinge			
	5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	08479E02			
Special version	Other entries in moulded plastic or metal are available.	ailable to order details available on request			
Connection	Carlos critico in modided pidotio of metal die dvi	anabio to order, detaile dvallable on request			
	in Dolyamida with terminal accor				
Terminal block	in Polyamide with terminal cover				
Marking	L´, L, N, PE				
Terminal size	2 x 4 mm ² for solid cores				
	2 x 2.5 mm ² for flexible cores				

Lighting E2/4 2013-09-25·EK00·III·en

Series C-LUX 6108 / 6508

time



Technical data Installation notes Looping through of 2 leads can be connected to each terminal on the input side, making fittings suitable for looped connection. cables 08480E00 Mounting Can be wall- or ceiling-mounted Emergency light electronics Design Incorporated in one housing with electronic ballast unit Operating modes Emergency lighting electronics are available: with automatic emergency light duration test; in maintained operation or maintained operation with switchable emergency lighting blocking. Self-test function activated as soon as light is connected to mains and automatically repeated after pre-set time has elapsed. The emergency light fitting is available with self-test function. The built-in self-test functions are Functional test Weekly test of emergency light function; battery and lamp faults are recognized and indicated via red LED. Testing of battery capacity at intervalls of 12 months; operating of fitting in emergency light mode for 2.3rd of rated operating time. If the fitting is switches off by the discharge protection before time has elapsed. Battery cannot be used longer for emergency operation. Fault is indicated via Light duration test of the emergency lighting **Function indicators** 1 LED red and 1 LED green, incorporated in reflector; can be seen from outside throught cover LED Indication **Function** Green On Light fitting okay; charging current is supplied Blinking Light fitting okay; function test or continous on test is running Battery error; not connection to the battery or battery completely discharged Red On Blinking Battery error; battery has not enough capacity Flashing 1:10 Lamp error; lamp is out of order or lamp is end Green / Blinking Emergency light function is jam by external Red Blinking 1 s ON 1 s OFF Flashing 0.25 s ON 1.75 s OFF Battery charge intelligent battery management system, microprocessor-based (on-load time of max. 14 h) deepdischarging protection to the avoidance of cell pol reversal Emergency light service Battery capacity

Emergency light operation time 1.5 h / 3.0 h

2013-09-25-EK00-III-en E2/5

Technical data	
Operating modes	
	On delivery light fitting is wired for maintained operation; by removing the jumper between terminals 9 and 10 and connecting external switch F, the fitting is converted to maintained operation with switchable emergency lighting.
	Terminals emergency lighting electronics 9 10 Jumper Terminals emergency lighting electronics
	Maintained operation External switch F Maintained operation with switchable emergency lighting
	Functions
	Maintained operation On failure of supply to general lighting, fitting is supplied from the battery, irrespective of the light switch position
	Maintained operation with switchable emergency lighting On failure of power supply to general lighting, fitting switches to emergency lighting operation only if external switch F is closed. To switch emergency lighting centrally to "Ready" or "Not ready", e. g. depending on plant operation times. The external switch has a potential-free NO contact.
	Note: - line wiring max. 30 emergency light fittings for 1 external switch; - point to point wiring 50 emergency light fittings for 1 external switch - length of cable max. 500 m with wire 1.5mm ²
Switchover voltage	from mains to battery operation at $U < 0.74 \times U_N$
	from battery to mains operation at $U > 0.80 \times U_N$
Lighting power in case of emergency light mode	1.5 h / 70 % 3.0 h / 30 %
Battery set Version Operating voltage Capacity Replacing the battery set	NICd battery, gas tight, built into light fitting 6 V 2.5 Ah When the central lock is opened the battery set is de-energized; it can be removed from the housing by unplugging its removable contact.
Emergency exit signs Use Material Recognition distance Mounting Options	for information and escape sign fittings Foil, self-adhesive, printed with various pictograms in different colours e = 30 m Foil is stuck to cover externally The various types of adhesive foil which can be supplied are detailed in table "Accessories and
Орионъ	Spare Parts" Accessories and

Accessories and spare parts

Designation	Figure	Description	Art. no.	Weight
				kg
Fluorescent lamps		8 W, $\not \odot$ 16 mm, for two-pin G5 holder		
	04936E00	Colour of Light flux light	119045	0.415
		cool white 450 lm 10 pcs		
Socket spanner	05321E00	M8 / wrench size 13; to open/close the central locking	140486	0.126

Lighting E2/6 2013-09-25·EK00·III·en



Accessories and spa	re parts					
Designation	Figure	Description			Art. no.	Weight kg
Adapter plate	\$50)	for use together with metal cable glands; the metal cable glands are integrated in the earthing system via adapter plates				
	05755E00	2 x M20 x 1.5		1 piece	115826	0.060
		2 x M25 x 1.5		1 piece	115828	0.060
Emergency exit sign	← 2 08483E00	white	green	1 pc	113182	0.015
	*	white	green	1 pc	113183	0.015
	₩ 28484E00	white	green	1 pc	113184	0.015
	03018E00	white	green	1 pc	113206	0.015
	EXIT 08485E00	white	green	1 pc	113210	0.015
	03208E00	green	white	1 pc	113193	0.015
	EXIT 12617E00	red	white	1 pc	113200	0.015
	EXIT D 08488600	white	green	1 pc	113211	0.015
	EXIT > 09020E00	green	white	1 pc	113194	0.015
	EXIT > 12618E00	red	white	1 pc	113201	0.015
	EXIT 08487E00	white	green	1 pc	113209	0.015
	EXIT 03203E00	green	white	1 pc	113192	0.015
	EXIT 12616E00	red	white	1 pc	113199	0.015
	■ EXIT ► 08488600	white	green	1 pc	113212	0.015
	12615E00	green	white	1 pc	113195	0.015
	12619E00	red	white	1 pc	113202	0.015

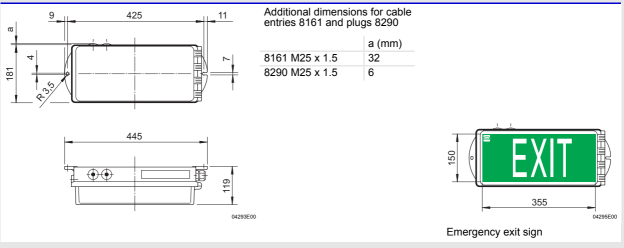
Lighting E2/7 2013-09-25·EK00·III·en

Series C-LUX 6108 / 6508

Accessories and spare parts

Designation	Figure	Description	Art. no.	Weight
				kg
Diffuser	05704E00	for light fitting 8 W	119044	0.250

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



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.

E2/8 Lighting