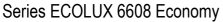
Emergency Light Fitting for Fluorescent Lamps







- > For fluorescent lamps 2 x 18 W and 2 x 36 W
- > Electronic ballast with integrated emergency light electronics
- > Battery is integrated in the lamp enclosure
- > For emergency light mode 1.5 h
- > Intelligent charging technology
- > Enclosures in glass fibre reinforced polyester resin, lamp cover in shock-resistant polycarbonate
- > Enclosure closed by means of quick-action locks





The battery-operated emergency light fittings of the Series ECOLUX 6608 Economy can be used as emergency lighting according to EN 60598.

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

WebCode 6608A

Lighting E2/1 2013-07-02·EK00·III·en

Emergency Light Fitting for Fluorescent Lamps

Series ECOLUX 6608 Economy

Lamp version

Class according to LitG

Measures for light guidance

Lighting

E2/2

2-lamp

Selection Table								
Version	Lamps	Lamp act	ivation	Operating time test	Order number	Weight		
ECOLUX 6608	2 x 18 W	1 channel		with	6608/322-8010-5247	kg 3.860		
Economy Zone 2, 22	2 X 10 VV	1 GHAIIICI		without	6608/322-8010-5248	3.860		
	2 x 36 W	1 channel		with	6608/342-8010-5247	5.680		
	2 % 00 11	, onarmor		without	6608/342-8010-5248	5.680		
Order Number Suppl	ement							
Through wiring	without (st	andard)			6608/0			
0	with 6 con	ductors (only for 36 W)		6608/346			
Cable entry	Standard:	, , ,			6608/1			
	Special	ial M20 or M25 of moulded material or metal to be specified with of			6608/9			
Note		The lights are delivered without fluorescent lamps and assembly parts. These parts must be ordered separately!						
Explosion Protection	,							
Explosion protection	-							
Global (IECEx)		OF DTD 00 0024V						
Gas and dust		IECEX PTB 09.0031X Ex nA II T4						
		k tD A22 IP66 T65°C						
Europe (ATEX)	D-	ED 00 ATEV 0045 V						
Gas and dust		PTB 09 ATEX 2015 X						
		© II 3 D Ex tD A22 IP66 T65°C						
Certificates and appro Certificates		CEx, ATEX, Russia (G	OST-R)					
			,					
Technical Data Electrical data								
Rated voltage	AC	C: 220 240 V, 50 / 60) Hz					
Disconnection of the	ie light Op	Optionally						
		nen opening the lamp ver	when opening the locking mechanism on one of the quick-action lock all poles of the voltage supply to the ballast are disconnected; contacts of the switching element with positive break, they are switched on again as soon as the lamp cover and the quick-action lock are closed.					
	in	case of a lamp fault	in case of a lamp fault, the electronic ballast disconnects the defection lamp from the power supply.					
Luminous Characteris	tics							
Lamps	2 x	(18 W	2 x 36 V	V				

2-lamp

Broad reflective, internal reflector of light fitting painted white.
Colour: Signal white RAL 9003; lateral glare is limited by the lamp diffuser cover.
Special

Auxiliary reflector (easily mountable), narrow-angle / wide-angle shining, aluminium anodised and polished.

2013-07-02·EK00·III·en

without auxiliary reflector with auxiliary reflector

Emergency Light Fitting for Fluorescent Lamps Series ECOLUX 6608 Economy



Technical Data	
Ambient conditions	
Standard operation	- 20 + 40 °C
Battery operated	functional at temperatures between - 5 + 40 °C
Mechanical data	
Degree of protection	IP66 (IP64 with breather 8162)
Protection class	I(with internal PE connection)
Material	
Enclosure	Polyester resin, glass fibre reinforced, colour white, similar to RAL 9010
Lamp cover	Polycarbonate, shock-resistant, as an option an aromatic-resistant paint can be used
Seal	Polyurethane foam gasket in the lamp cover
Quick-acting locks	Polyamide, glass fibre reinforced
Assembly parts	Polyester resin, glass fibre reinforced, white, similar to RAL 9010
Cover options	Quick-acting locks to be opened by means of a screwdriver; lamp cover is equipped with a hinge
Assembly / Installation	
Cable glands	Connection side:
	1 cable gland M25 x 1.5 and 1 stopping plug M25 x 1.5
	Opposite side: 1 stopping plug M25 x 1.5
	(cable glands enclosed)
	Entry parts in moulded plastic (8161/8290): M20
	Metal glands: M20, M25,
Compostion antique	Metal cable gland earthing via metal adapter plates
Connection option	Terminals L1, L2, L3, N, PE, L' (switched phase) 2.5 mm ² fine / single wire
	L1 = charging phase, must not be switched
Through wiring	Lights available with internal through wiring, 6 wires; Cross-section 2.5 mm ² for max. 16 A
	only possible for 36 W
Battery set	
Version	NiCd battery
Operating voltage	6 V
Capacity	4 Ah
Replacing the battery set	Open the light, the battery can be replaced by means of plugs in the enclosure
Emergency light electronics	
Design	The emergency light electronics is installed in an enclosure together with the electronic ballast
Operating modes	Continuous circuit
Interference suppression	according to DIN EN 55015
Functional test	The functional test lasts one minute and is carried out automatically once a week. Note: The first functional test is carried out 1 hour after putting into operation, that means after having connected the operating voltage to the terminals L1 and N.
Light duration test of the emergency lighting	The continuous function test for the emergency lighting is carried out every six months for a time period of 1 hour. During the test, the battery capacity is checked.
	Note: The first continuous function test is carried out 24 hours after putting into operation, that means after having connected the operating voltage to the terminals L1 and N.
Function indicators	LED display After putting into operation and after each connection to the power supply voltage, the LED lights
	up for 10 seconds (function control of the LED). The display indicates for 10 seconds whether the continuous function test is activated (LED flashes) or deactivated (LED off). Afterwards the display switches to the normal display mode and the following states are shown.
	LED green - Light is OK - Charging current flows
	LED flashes - Light is OK - Functional test is active
	LED off - Mains failure - Lamp or battery fault
Battery charge Emergency light mode Emergency light service time	Intelligent battery management In the emergency light mode, only one lamp is used, see table 1.5 h for a battery capacity 4 Ah
Switchover voltage	from mains to battery operation for U < 0.74 x U_N from battery to mains operation for U > 0.80 x U_N
Lighting power in case of emergency light mode	18 W: 64 % 36 W: 32 %

Lighting E2/3 2013-07-02·EK00·III·en

Emergency Light Fitting for Fluorescent Lamps Series ECOLUX 6608 Economy

Accessories	and S	pare P	arts
-------------	-------	--------	------

Designation	re Parts Illustration	Description	Art. no.	Weight
				kg
Fluorescent lamp	04936E00	Two-pin cap $\not \odot$ 26 mm Light colour: universal white		
		18 W 1350 Im	108952	0.100
		36 W 3350 lm	108951	0.200
		58 W 5200 lm	108950	0.220
Lamp cover		for lamp 18 / 20 W	124635	0.500
	05329E00	for lamp 36 / 40 W	124646	1.300
		for lamp 58 / 65 W	124657	1.000
Switch	10809E00	Switching element 8080/1-3-L, 2 normally closed contacts	132527	0.025
Lamp holder	05888E00	Lamp holder for two-pin cap lamps G 13	107275	0.008
Mounting rail	05895E00	for a variable mounting distance of 1 pair	124894	0.210
Mounting rail with a bracket	05596E00	Mounting bracket mounted of 1 pair on the mounting rail for a variable mounting distance	124901	0.300
Ring bolt M 8	05378E00	M8, direct mounting in insert nuts, 1 pair	115736	0.120
Fixation for stanchion mounting		to mount the lamps as side-entry lamps using a tube with a length of 1300 mm, $\not \! \! \! \! \! / \! \! \! \! \! \! / $		
	05460E00	(for pipe clamp R 1 ¹ / ₂ ")	109281	6.000
Top rail	05897E00	for ceiling suspension of the lamp, 1 pair	124908	0.230
Pipe clamp	09402E00	with mounting rail for a variable mounting distance; Material: stainless steel		
		R 1 ¹ / ₄ " (Ø 42 mm)	124913	1.140
		R 1 ¹ / ₂ " (Ø 48 mm)	124891	1.160
		R 2" (Ø 60 mm)	124898	1.300
Mounting set for grid racks	04361E00	for grid cable racks, with a cable diameter of 6 mm; with mounting rail for a variable mounting distance; Material: stainless steel	124905	1.560
Wall and ceiling mounting bracket	05898E00	mounted on a mounting rail for a variable mounting distance; Material: stainless steel Lamp can be swiveled in steps of 15°		
		1 pair	124910	1.150

Lighting E2/4 2013-07-02·EK00·III·en

Emergency Light Fitting for Fluorescent Lamps Series ECOLUX 6608 Economy

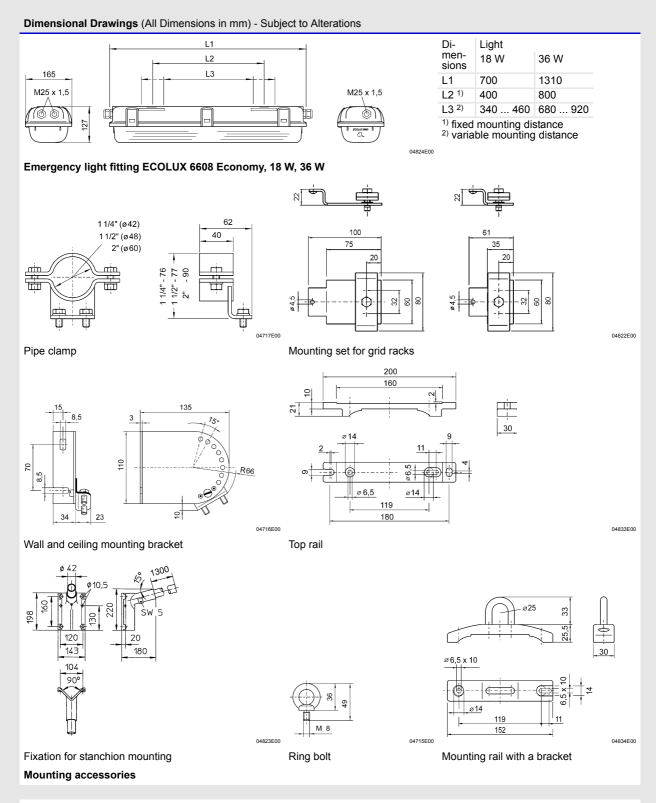


Designation	Illustration	Description			Art. no.	Weight
Adapter plates	A.	for earth continuity when using metal glands;				kg
Adapter places		1 x M20 x 1.5 1 piece			115815	0.070
	009	1 X WZO X 1.5		i piece		
	05755E00	1 x M25 x 1.5		1 piece	115818	0.070
		1 x NPT ¹ / ₂ "		1 piece	115821	0.070
		1 x NPT ³ / ₄ "		1 piece	115824	0.070
		2 x M20 x 1.5		1 piece	115826	0.060
		2 x M25 x 1.5		1 piece	115828	0.060
		2 x NPT ¹ / ₂ "		1 piece	115829	0.060
Battery set	13622E00	NiCd battery for 6608/3	4 Ah / 6 V	1 pc	211520	1.100
Reflectors		for later installation, broad deep beam				
		for lights with two lamps 18 W			117098	0.265
	05324E00	for lights with two lamps 36 W			117115	0.234
Cable gland		of moulded material, series 8161				0.000
	05864E00	8161/5-M20-13		1 piece	138518	0.012
		8161/5-M20-13		50 pieces	138454	0.600
		8161/5-M25-17		1 piece	138520	0.020
		8161/5-M25-17		50 pieces	138456	1.000
Stopping plugs		of moulded material, series 8290				
	04840E00	8290/3-M20	1 piece		143522	0.005
		8290/3-M20		100 pieces	143543	0.500
		8290/3-M25		1 pieces	143524	0.007
		8290/3-M25		100 pieces	143544	0.700
Breathing gland		for installation in lights; in moulded material; withou	ut counter nut			
	05703E00	Thread: M25 x 1.5		1 pc	138573	0.010
		Thread: M25 x 1.5		20 pcs	138576	0.200

Lighting E2/5 2013-07-02·EK00·III·en

Emergency Light Fitting for Fluorescent Lamps

Series ECOLUX 6608 Economy



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