Emergency Light Fitting for Fluorescent Lamps

Series EXLUX 6008 / 6408





- > As pendant light fitting or side entry lamp
- > Version with 2 lamps: 18 W and 36 W
- > Central locking
- > Weekly functional test
- > Light duration test of the emergency lighting once a year













| | ΑΊ | ГЕХ | (/ IE | CEx | | | | | iss I EC 5 | 05) | (NE | EC 5 | 06) | | Cla | ıss l | Cla | ss II | Clas | ss III |
|---------------------------|----|-----|--------|-----|-------------|-----|---------------------------|---|---------------|-----|-----|------|-----|---------------------------|-----|-------|-----|-------|------|--------|
| Zone | 0 | 1 | 2 | 20 | 21 | 22 | Zone | 0 | 1 | 2 | 20 | 21 | 22 | Division | 1 | 2 | 1 | 2 | 1 | 2 |
| EXLUX 6008 For use in: | | х | | | х | х | EXLUX 6008 For use in: | | х | Х | | | | EXLUX 6008 For use in: | | х | х | х | х | Х |
| EXLUX 6408 For use in: | | | X*) | | x *) | X*) | EXLUX 6408 For use in: | | | х | | | | EXLUX 6408 For use in: | | х | Х | х | х | х |

^{*)} only ATEX

as emergency lighting

WebCode 6008A

Lighting E2/1 2012-09-07·EK00·III·en

| Selection | Table |
|-----------|-------|
| Version | , |

| Version | Lamps | Battery | Lighting hours | Order number | Weight | |
|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------------|--------------------|--------|--|
| | | | | | kg | |
| 6008 | 2 x 18 W | 7 Ah | 1.5 / 3 h (emergency light) | 6008/522-9011-7147 | 8.200 | |
| Standard light | 2 x 36 W | 7 Ah | 1.5 / 3 h (emergency light) | 6008/542-9011-7147 | 10.400 | |
| 6008 | 2 x 18 W | 7 Ah | 1.5 / 3 h (emergency light) | 6008/922-9071-7147 | 10.800 | |
| Side entry lamp | 2 x 36 W | 7 Ah | 1.5 / 3 h (emergency light) | 6008/842-9081-7147 | 13.000 | |
| 6408 | 2 x 18 W | 7 Ah | 1.5 / 3 h (emergency light) | 6408/522-9011-7147 | 8.000 | |
| Standard light (Zone 2, 21, 22) | 2 x 36 W | 7 Ah | 1.5 / 3 h (emergency light) | 6408/542-9011-7147 | 10.200 | |
| 6408 | 2 x 18 W | 7 Ah | 1.5 / 3 h (emergency light) | 6408/922-9071-7147 | 10.600 | |
| Side entry lamp (Zone 2, 21, 22) | 2 x 36 W | 7 Ah | 1.5 / 3 h (emergency light) | 6408/842-9081-7147 | 12.800 | |
| Order Number Supple | ement | | | | | |
| Through wiring | without | | | 6.08/0 | | |
| | with 4 cond | uctors (18 W only w | 6.08/4 | | | |
| | with 6 cond | uctors (18 W only w | 6.08/6 | | | |
| Cable glands | Standard 1 cable gland M25 x 1.5 and 2 stopping plugs M25 x 1.5 | | | 6.08/1 | | |
| | Special | Specify non-standar | 6.08/9 | | | |
| Emergency duration | with | | 6.08/7 | | | |
| test | without | | 6.08/8 | | | |
| | Note: The continuous operation is set in factory; by removing a jumper and connecting an external switch, the switchable continuous operation can be activated. The lights are delivered without fluorescent lamps and assembly parts. These parts must be ordered separately. | | | | | |

| Explosion Protection | | |
|----------------------------|----------------------------------------------------------------------|--------------------------------------------------------|
| Global (IECEx) | | |
| Version | 6008, Zones 1, 21, 22 | 6408, Zones 2, 21, 22 |
| Gas and dust | IECEx PTB 07.0053 | |
| | Ex d e mb IIC T4 | |
| | Ex tD A21 IP66 T80°C | |
| Europe (ATEX) | | |
| Version | 6008, Zones 1, 21, 22 | 6408, Zones 2, 21, 22 |
| Gas | PTB 97 ATEX 2032 | SNCH 03 ATEX 3519 (Zone 2) |
| | | (a) II 3 G EEx nA II T4 (Zone 2) |
| Dust | PTB 97 ATEX 2032 | SNCH 03 ATEX 3518 (Zone 21) |
| | | SNCH 03 ATEX 3519 (Zone 22) |
| | | |
| | | $T80 ^{\circ}\text{C}$ at $T_a = +40 ^{\circ}\text{C}$ |
| | | T90 °C at T _a = + 50 °C |
| Certificates and approvals | 1 | |
| Version | 6008, Zones 1, 21, 22 | 6408, Zones 2, 21, 22 |
| Certificates | IECEx, ATEX, Brazil (UL do Brasil), | ATEX, Belarus (GOST-B) |
| | India (PESO), Canada (CSA), Kazakhstan (GOST-K), Russia (GOST-R), | |
| | Ukraine (GOST-U), USA (FM), | |
| | Belarus (GOST-B), Serbia (IZP), Corea KGS), | |
| | China (CQST) | |
| Other approvals | ship approval (GL) | |
| Further parameters | | |
| Marking (CE) | C€ 0158 | C€ 0158 |
| | | |

Lighting E2/2 2012-09-07·EK00·III·en



| Technical Data | | | | | | |
|-----------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Electrical data | | | | | | |
| Rated voltage | 220 254 V, 50 / 60 Hz 110 127 V, 50 / 60 Hz available of | n request | | | | |
| Disconnection of the light | are disconnected; contacts of the sagain when the lamp cover and the | ng the central lock, all poles of the voltage supply to the ballast witching element are NC contacts, they can only switched on central locking system are closed. nic ballast disconnects the defective lamp from the power | | | | |
| Luminous characteristics | | | | | | |
| Lamps | 2 x 18 W; 2 x 36 W | | | | | |
| Measures for light guidance | Colour: signal white RAL 9003; late | ctor of the lights are painted in white colour. ral dazzle limitation in the lamp cover. r (can be easily mounted), broad deep bowl, polished | | | | |
| Ambient conditions | | | | | | |
| Version | 6008, Zones 1, 21, 22 | 6408, Zones 2, 21, 22 | | | | |
| Ambient temperature | - 30 + 50 °C - 5 + 40 °C operationable | Standard operation: - 20 + 50 °C Battery operation: - 5 + 50 °C charging, - 20 + 50 °C discharging | | | | |
| Mechanical data | | 5 0 | | | | |
| Degree of protection | IP66 / IP65 (IP64 when using the b | reather 8162) | | | | |
| Protection class | I (with internal PE connection) | , . | | | | |
| Material | · · | | | | | |
| Enclosure material | Polyester, glass fibre reinforced, co | lour: white, similar to RAL 9010 | | | | |
| Lamp cover | Polycarbonate; as an option an aro | matic-resistant paint can be used | | | | |
| Gasket | Polyurethane foam gasket in the la | mp cover | | | | |
| Lamp locking | Central locking which can be opened hinged lamp cover | ed/closed using a socket key M8 / wrench size 13, | | | | |
| Mounting / Installation | _ | | | | | |
| Cable entry | Standard light | | | | | |
| | opposite side: 1 st | screw connection M25 x 1.5 and 1 stopping plug M25 x 1.5; opping plug M25 x 1.5 | | | | |
| | | aterial or metal : NPT ¹ / ₂ " or 1 x NPT ³ / ₄ " for side entry lamp | | | | |
| | Side entry lamp | | | | | |
| | Factory-mounted pole mount | • | | | | |
| | 36 W: The cable is insert 1 x M25 x 1.5 stop 1 x M25 x 1.5 brea | d of the standard lamp. ed into the light through the pole mount adapter. ping plugs 8290 (enclosed in the delivery) thing gland (enclosed in the delivery) | | | | |
| | The cable is sealed by mean | | | | | |
| | Use the cable gland of the st | ubsequently mounted (possible for lamps 18 W and 36 W): andard light | | | | |
| Connection | Standard: Terminal block with co terminal capacity: max | ver designation: L1; N; PE; L' (L' = switched phase); . 2 x 6 mm² (singe-wire); 2 x 4 mm² (fine-stranded wire) | | | | |
| | 4 poles (terminal design | ditional terminals for through wiring, nation: L1 + N + PE, L') or nation: L1 + L2 + L3 + N + PE, L') | | | | |
| Through wiring | connection with a spring cage term | ough wiring, 4 or 6 conductors at 18 W are only possible in nal. e; cross section 2.5 mm² for max. 16 A | | | | |

Lighting E2/3 2012-09-07·EK00·III·en

| echnical Data | | | | | | | | |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------|--|--|--|--|
| Assembly | Looping of the | Standard light | -:- - + + | nancibilities MOE v. 1. 5 fantha | | | | |
| | cables | looping of the con | | possibilities M25 x 1.5 for the | | | | |
| | | | | sible with lights subsequently | | | | |
| | | fitted with pole mo | | sible with lights subsequently | | | | |
| | Through wiring | • | • | rith internal through wiring. | | | | |
| | | | | ables are positioned on the | | | | |
| | | | | an be installed later | | | | |
| | | chnical data. | | | | | | |
| | | • | on 2.5 mm ² for max | c. 16 A | | | | |
| | Assembly | Standard light | | | | | | |
| | | | nsert nuts in the en | | | | | |
| | | | • | osure for the use of fastening | | | | |
| | | • | r variable light insta Ldistances for light | s 18 W: 312 465 mm; | | | | |
| | | 36 W: 670 865 | | 3 10 W. 312 403 mm, | | | | |
| | | | , | factory and can be retrofitted | | | | |
| | | on the standard lig | • | • | | | | |
| | | Side entry lamp | | | | | | |
| | | | | er with the diameter 42 mm | | | | |
| | | and fixed by mean | | | | | | |
| | | | | n factory; it is also possible to | | | | |
| | install it later on the standard light. | | | | | | | |
| | Insertion of the connecting cable: If a factory-mounted pole mount adapter is used: The cable is lead through the pole mount adapter into the light. | | | | | | | |
| | | | | | | | | |
| | The cable is sealed by means of a gland M32 x 1.5. (only possible for 36 W lights) | | | | | | | |
| | | | | | | | | |
| | | | le mount adapter i | is used: | | | | |
| | | use the gland of th | ie standard light | | | | | |
| mergency light electronics | | | | | | | | |
| Operating modes | · · | · | | y light blocking and stand-by switching | | | | |
| Battery charge | | | | (charging time max. 14 h) total | | | | |
| | | on to avoid a pole reve | | | | | | |
| Emergency light mode | | | ne lamp is used. Ti | nis results in a reduced lighting power | | | | |
| | (see emergency lig | · | | | | | | |
| Emergency light service | Battery capacity | Emergency light | Emergency ligh | • . | | | | |
| time | | service time | Lights 18 W | Lights 36 W | | | | |
| | 7 Ah | 1.5 h | 100 % | 60 % | | | | |
| | | 3 h | 60 % | 30 % | | | | |
| Switchover voltage | from mains to batte | ery operation for U < 0 ins operation for U > 0 |).74 x U _N).80 x U _N | | | | | |
| Test functions | · | · | | | | | | |
| Functional test | | ht function is checked | | | | | | |
| | First test takes pla | ce 1 hour after putting | into operation | | | | | |
| | | oth lamps are switched | on for 1 minute an | d the battery is charged with the rated | | | | |
| | Rattery errors and | lamp faults are detect | ed and indicated vi | a the LED | | | | |
| Light duration test of | | | | a the EED. | | | | |
| | Automatic light duration test function integrated in the light; Activation of the function: remove the jumper between the terminals 9 and 12 | | | | | | | |
| · · | Activation of the function: remove the jumper between the terminals 9 and 12. After having removed the bridge between the terminals 9 and 12, the test function is activated as | | | | | | | |
| the emergency lighting | After having remove | After having removed the bridge between the terminals 9 and 12, the test function is activated as soon as the light is connected to the mains and repeated automatically after time has elapsed. | | | | | | |
| · · | After having remove soon as the light is | connected to the mai | ns and repeated at | itomatically after time has elapsed. | | | | |
| · · | After having removes soon as the light is Test of the battery | connected to the mai capacity in time interva | ns and repeated au als of 6 months; ope | utomatically after time has elapsed eration of the device in the emergency | | | | |
| · · | After having remove soon as the light is Test of the battery light mode during 2 | s connected to the mai capacity in time interva 2/3 of rated operation t | ns and repeated au als of 6 months; ope ime. If the light is sv | itomatically after time has elapsed. | | | | |

Lighting E2/4 2012-09-07·EK00·III·en



| Technical Data | | | | |
|---------------------------|---------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| Function indicators | | and 1 LED green, the reflector sheet, can be | seen from the outside the | rough the lamp cover |
| | LED | Indication | Function | |
| | Green | On | Light is OK; charging | |
| | | Blinking | Light is OK; function t test are active | est and operating time |
| | Red | On | Battery error; connect interrupted or battery | tion to the battery is is completely discharged |
| | | Blinking | Battery error; battery | |
| | | Flashing | Lamp fault; lamp defe of service life | ective or lamp at the end |
| | Green/ Red | Blinking | Emergency light funct external switch | tion is blocked by an |
| | Blinking | 1 s ON 1 s OFF | | |
| | Flashing | 0.25 s ON 1.75 s OFF | | |
| Operating modes | if the jump | y, the light is wired for a co er between the terminals 9 witch F is connected, the c | and 10 of the emergency | light electronics is removed and an chable emergency light is activated. |
| | 9 10 | Terminals emergency lighting electronics | 9 10 | Terminals emergency lighting electronics |
| | | Jumper Maintained operation | External —— switch F | Maintained operation with switchable emergency lighting |
| | F atian a | 08711E01 | | 08712E01 |
| | Function d | s operation | | |
| | In case of | | | ttery will supply the light with power |
| | in case of a | if the external switch F is | ral lighting system, the light closed. The external swite | g ht is only switched to the emergency ch switches the emergency light le, on the operating times of the |
| | | e external switch is equipp | | |
| | or 50 lights | m number of 30 lights can s in a star-like arrangemen tion of the cable: at least 1 | t. The cable length must | ternal switch with series connection not exceed 500 m. |
| Battery set | | | | |
| Version | | NiCd battery | | |
| Operating voltage | 6 V | | | |
| Capacity | 7 Ah | | | |
| Replacing the battery set | | battery enclosure is opened set can be removed from | | nergised; nnection of the plug-in contacts |

Lighting E2/5 2012-09-07·EK00·III·en

| Accessor | ies and S | Spare Parts |
|----------|-----------|-------------|
|----------|-----------|-------------|

| Designation | Illustration | Description | | Art. no. | Weight |
|-------------------------------------|--------------|--------------------------------------------------------------------------------------------------------------------|-------------|----------|--------|
| - · · · | | | | 400050 | kg |
| Fluorescent lamps | | 18 W 1350 lm | | 108952 | 0.100 |
| | 04936E00 | 36 W 3350 lm | | 108951 | 0.200 |
| 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 lamp 18 W | | 115814 | 0.800 |
| | 05329E00 | for lamp 36 W | | 115817 | 1.500 |
| Pole mount adapter | 05500E00 | for the subsequent mounting on lights 18 W a completely with assembly parts | nd 36 W, | 115698 | 2.100 |
| Switch | 10809E00 | Switching element 8080/1-3-L, 2 normally clos | ed contacts | 132527 | 0.025 |
| | 13556E00 | Switching element 8082/1-2-00, 1 NO contact | t | 132640 | 0.030 |
| Mounting kit for through wiring | | for lights 36 W L1, L ¹ , N, PE (4 x 2.5 mm ² , max. 16 A) | | 116358 | 0.200 |
| | | for lights 36 W L1, L2, L3, L ¹ , N, PE (6 x 2.5 mm ² , max. 16 A) |) | 116359 | 0.340 |
| | | for lights 36 W (spring cage terminal) L1, L ¹ , N, PE (4 x 2.5 mm ² , max. 16 A) | | 169693 | 0.307 |
| | 05503E00 | for lights 36 W (spring cage terminal) L1, L2, L3, L ¹ , N, PE (6 x 2.5 mm ² , max. 16 A) |) | 169694 | 0.417 |
| Reflectors | <i>?</i> | for lights with two lamps 18 W | | 115716 | 1.105 |
| | 05324E00 | for lights with two lamps 36 W | | 115745 | 2.070 |
| Socket key | 05321E00 | M8 / wrench size 13; to open/close the central locking | | 140486 | 0.126 |
| Adapter plates | | 1 x M20 x 1.5 | piece | 115815 | 0.070 |
| | 0.05 | 1 x M25 x 1.5 | piece | 115818 | 0.070 |
| | 05755E00 | 1 x NPT ¹ / ₂ " | piece | 115821 | 0.070 |
| | | 1 x NPT ³ / ₄ " | piece | 115824 | 0.070 |
| | | 2 x M20 x 1.5 | piece | 115826 | 0.060 |
| | | 2 x M25 x 1.5 | piece | 115828 | 0.060 |
| | | 2 x NPT ¹ / ₂ " | piece | 115829 | 0.060 |
| Battery set | 05567E00 | Gas-tight NiCd battery; 7 Ah / 6 V | | 118013 | 1.000 |

Lighting E2/6 2012-09-07·EK00·III·en

Emergency Light Fitting for Fluorescent Lamps

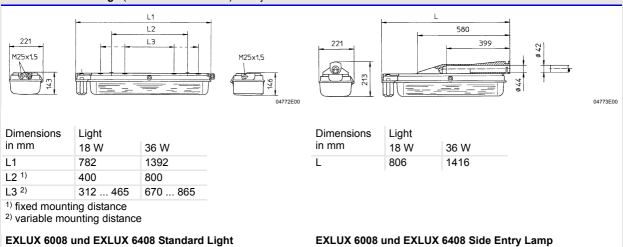
Series EXLUX 6008 / 6408



Accessories and Spare Parts

| Designation | Illustration | Description | Art. no. | Weight |
|------------------------------|--------------|---------------------------------------------------------------------------------------------|----------|--------|
| | | | | kg |
| Wall mounting bracket 90° | 05555E00 | Material: stainless steel 1 pair | 115713 | 1.500 |
| Wall mounting bracket 50° | 05556E00 | Material: stainless steel 1 pair | 115691 | 1.200 |
| Ring bolt | 05378E00 | M8, direct mounting in insert nuts, 1 pair | 115736 | 0.120 |
| Mounting rail | 05490E00 | for a variable mounting distance 1 pair | 115719 | 0.330 |
| Mounting bracket | 05496E00 | Mounting clamp mounted on a mounting rail for a variable mounting distance; 1 pair | 115777 | 0.400 |
| Top rail | 05493E00 | for ceiling suspension of the lamp 1 pair | 115733 | 0.280 |
| Pipe clamp | £7% | R 1 ¹ / ₂ " | 115690 | 1.250 |
| | | R 2" | 115711 | 1.370 |
| | | R 1 ¹ / ₄ " | 115728 | 1.250 |
| | 09402E00 | with mounting rail for a variable mounting distance; Material: stainless steel 1 pair | | |
| Breathing gland | 05703E00 | M25 x 1.5 in order to avoid condensate formation | 115738 | 0.020 |

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



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

2012-09-07-EK00-III-en E2/7

Representante oficial de:



[Argentina – Uruguay – Paraguay – Bolivia – Ecuador.]



Calle 49 N° 5764 - Villa Ballester (B1653AOX) - Prov. de Buenos Aires - ARGENTINA Tel: (+54 11) 4768-4242 / Fax: (+54 11) 4849-1212 Mail: ventas@nakase.com.ar / Web: www.nakase.com.ar