Compact light fitting Emergency luminaire With battery



6109/111-0111-180-0111-31-1850-B11 Art. No. 287818



- · Suitable for wall, ceiling and suspended mounting
- Operating modes: Continuous mode, continuous mode with switchable emergency lighting
- With function and rated operating time test with optional DALI technology
- Large recognition range d ≥ 30 m
- Emergency exit signs with suspended panel so that they can be read from both sides
- · Lightweight, robust and compact design

MY R. STAHL 6109A



C-LUX 6109 series compact emergency luminaires can be used for emergency lighting, as well as for indication or escape route luminaires.

European Union (ATEX) IECEx	
Yes	
1, 2, 21, 22	
IECEX BE 19.0016	
Ex db eb ib op is IIC T4 Gb	
IECEX IBE 19.0016	
Ex tb op is INC T100 °C Db	
IBExU 19 ATEX 1072	
IBExU 19 ATEX 1072	
ATEX IECEx UKEX	
ATEX (IBE), Brazil (ULB), China (NEPSI), IECEx (IBE), Polen (CNBOP)	
DNVGL	
ATEX (EUK), Declaration of Conformity (AUS)	
NiCd battery, gas-tight	
6 V	
2.2 Ah	
Function and battery duration test	
50 – 60 Hz	
100 240 V	
DALI	
LED	
0 lm/W	

Compact light fitting Emergency luminaire With battery



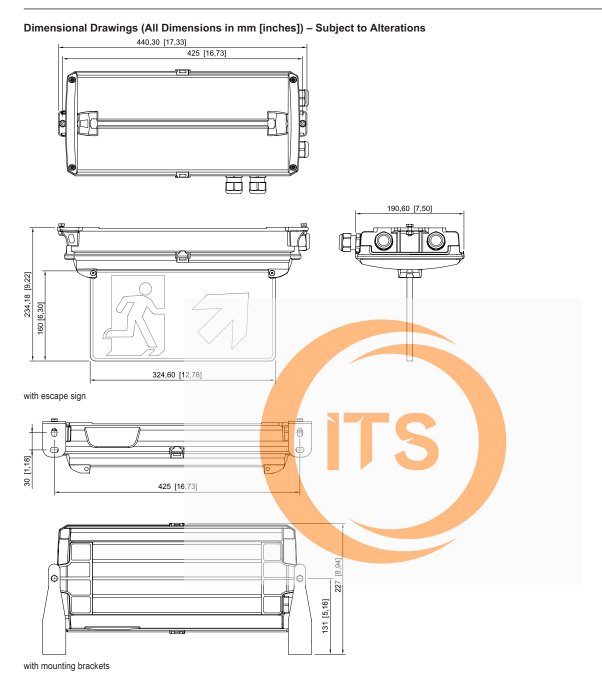
6109/111-0111-180-0111-31-1850-B11 Art. No. 287818

Luminous flux	Lighting Data		
Emergency light output 25% - 3 h 50% - 1.5 h Ambient Conditions	-	0 lm	
S0% - 1.5 h	Operating time	1.5 / 3h emergency lighting operation	
Ambient Conditions Ambient temperature -30°C +60°C Note: Through wiring Max. 3x16 A -30°C +60°C Note: Through wiring Max. 3x16 A -30°C +60°C Note: Through wiring Max. 3x10 A Mechanical Data IP degree of protection (IEC 60598) IP 66 / IP67 Class I Enclosure material IP degree of protection (IEC 60598) I (1967 IP67	Emergency light output	25% – 3 h	
Ambient temperature		50% – 1.5 h	
-30°C +60°C Note: Through wiring 2 Max. 3x10 A	Ambient Conditions		
P degree of protection (IEC 60598) IP66 / IP67	Ambient temperature	<u> </u>	
Class I Enclosure material Thermoset Enclosure colour Light grey (RAL 7035) Cover material Polycarbonate Sealing material Silicone Silicone-free content Without influence on paint wetting Pane material PMMA Installed terminal strip PE+1½+1±2+L3+1*+D1+D2 Max. solid connection terminals 6 mm² Max. solid connection terminals 4 mm² Type of connection cable Finely stranded Solid Solid Size 1 Width 185 mm Height 240 mm Length 440 mm Impact strength (IEC 62262) IK08 Weight 4 kg Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries Polyamide, black Breather witthout Breather without	Mechanical Data		
Enclosure material Thermoset Enclosure colour Light grey (RAL 7035) Cover material Polycarbonate Sealing material Silicone Silicone-free content Without influence on paint Wetting Pane material PMMA Installed terminal strip PE+N/FL1+L2+L3+L3+L3+L3+L3+L3+L3+L3+L3+L3+L3+L3+L3+	IP degree of protection (IEC 60598)	IP66 / IP67	
Enclosure colour Light grey (RAL 7035) Cover material Polycarbonate Sealing material Silicone Silicone-free content Without influence on paint wetting Pane material Installed terminal strip PE*N*L1+L2+L3+L"*+D1+D2 Max. solid connection terminals 6 num² Max. finely stranded connection terminals 4 mm² Type of connection cable Finely stranded Solid Size 1 Width 135 mm Height 240 mm Length Impact strength (IEC 62262) IK08 Weight 4 kg Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Dilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather	Class	1	
Cover material Polycarbonate Sealing material Silicone Silicone-free content Without influence on paint wetting Pane material PMMA Installed terminal strip PE+N+L+L+Z+L3+L"+D1+D2 Max. Solid connection terminals 6 mm² Max. finely stranded connection terminals 4 mm² Type of connection cable Finely stranded Size 1 Width 185 mm Height 240 mm Length 440 mm Impact strength (IEC 62262) IK08 Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 Ø 1 17 mm Stopping plug material Poly	Enclosure material	Thermoset	
Sealing material Silicone Silicone-free content Without influence on paint wetting Pane material PMMA Installed terminal strip PE+N+L1+L2+L3+L"+D1+D2 Max. solid connection terminals 6 mm² Max. finely stranded connection terminals 4 mm² Type of connection cable Finely stranded Solid Size 1 Width 135 mm Height 240 mm Length 440 mm Impact strength (IEC 62262) IK08 Weight 4 kg Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 Ø 7 17 mm Stopping plug material Polyamide, black Breather without	Enclosure colour	Light grey (RAL 7035)	
Silicone-free content Without influence on paint wetting Pane material PMMA Installed terminal strip PE+N+L1+L2+L3+L"+D1+D2 Max. solid connection terminals 6 mm² Max. finely stranded connection terminals 4 mm² Type of connection cable Finely stranded Solid Size 1 Width 185 mm Height 240 mm Length 440 mm Impact strength (IEC 62262) Ik08 Weight 4kg Weight 9kg Wei	Cover material	Polycarbonate	
Pane material PMMA Installed terminal strip PE+N+L1+L2+L3+L"+D1+D2 Max. solid connection terminals 6 mm² Max. finely stranded connection terminals 4 mm² Type of connection cable Finely stranded Solid Size 1 Width 185 mm Height 240 mm Length 440 mm Impact strength (IEC 62262) IK08 Weight 4 kg Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Sealing material	Silicone	
Installed terminal strip PE+N+L1+L2+L3+L"+D1+D2 Max. solid connection terminals 6 mm² Max. finely stranded connection terminals 4 mm² Type of connection cable Finely stranded Solid Size 1 Width 185 mm Height 240 mm Length 440 mm Impact strength (IEC 62262) IK08 Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Silicone-free content	Without influence on paint wetting	
Max. solid connection terminals Max. finely stranded connection terminals Finely stranded Solid Size Finely stranded Solid Size Width Height Length Length Length Howard Weight Weight Weight Weight A kg Weight Bisconnection of the luminaire Components Variant Threaded plate Ballast 6046/311-841-061 NLE DALI Through wiring Drilled holes 3 x M25 Cable glands and entries 2 x M25 x 1.5 Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather Without	Pane material	PMMA	
Max. finely stranded connection terminals Type of connection cable Finely stranded Solid Size Finely stranded Solid Size Width 185 mm Height Length Length Length Length Impact strength (IEC 62262) Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 x 1.5 Stopping plugs 1 characterists Stopping plug material Polyamide, black Breather Without	Installed terminal strip	PE+N+L1+L2+L3+L"+D1+D2	
Type of connection cable Finely stranded Solid Size Width 185 mm Height 240 mm Length Impact strength (IEC 62262) Weight 4 kg Weight 3.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Max. solid connection terminals	6 mm²	
Solid Size	Max. finely stranded connection terminals	4 mm²	
Width 185 mm Height 240 mm Length 440 mm Impact strength (IEC 62262) IK08 Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Type of connection cable		
Height	Size		
Length 440 mm Impact strength (IEC 62262) IK08 Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plug material Polyamide, black Breather without	Width	185 mm	
Impact strength (IEC 62262) Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather	Height	240 mm	
Weight 4 kg Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Length	440 mm	
Weight 8.82 lb Disconnection of the luminaire No Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Impact strength (IEC 62262)	IK08	
Disconnection of the luminaire Components Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Weight	4 kg	
ComponentsVariantEscape route to the left Single-sidedThreaded platePlasticBallast6046/311-841-061 NLE DALIThrough wiringLoop in/loop outDrilled holes3 x M25Cable glands and entries2 x M25 Ø 7 17 mmStopping plugs2 x M25 x 1.5Stopping plug materialPolyamide, blackBreatherwithout	Weight	8.82 lb	
Variant Escape route to the left Single-sided Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Disconnection of the luminaire	No	
Threaded plate Plastic Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Components		
Ballast 6046/311-841-061 NLE DALI Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Variant	Escape route to the left Single-sided	
Through wiring Loop in/loop out Drilled holes 3 x M25 Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Threaded plate	Plastic	
Drilled holes3 x M25Cable glands and entries2 x M25 Ø 7 17 mmStopping plugs2 x M25 x 1.5Stopping plug materialPolyamide, blackBreatherwithout	Ballast	6046/311-841-061 NLE DALI	
Cable glands and entries 2 x M25 Ø 7 17 mm Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Through wiring	Loop in/loop out	
Stopping plugs 2 x M25 x 1.5 Stopping plug material Polyamide, black Breather without	Drilled holes	3 x M25	
Stopping plug material Polyamide, black Breather without	Cable glands and entries	2 x M25 Ø 7 17 mm	
Breather without	Stopping plugs	2 x M25 x 1.5	
	Stopping plug material	Polyamide, black	
Accessories Provided	Breather	without	
	Accessories	Provided	

Compact light fitting Emergency luminaire With battery



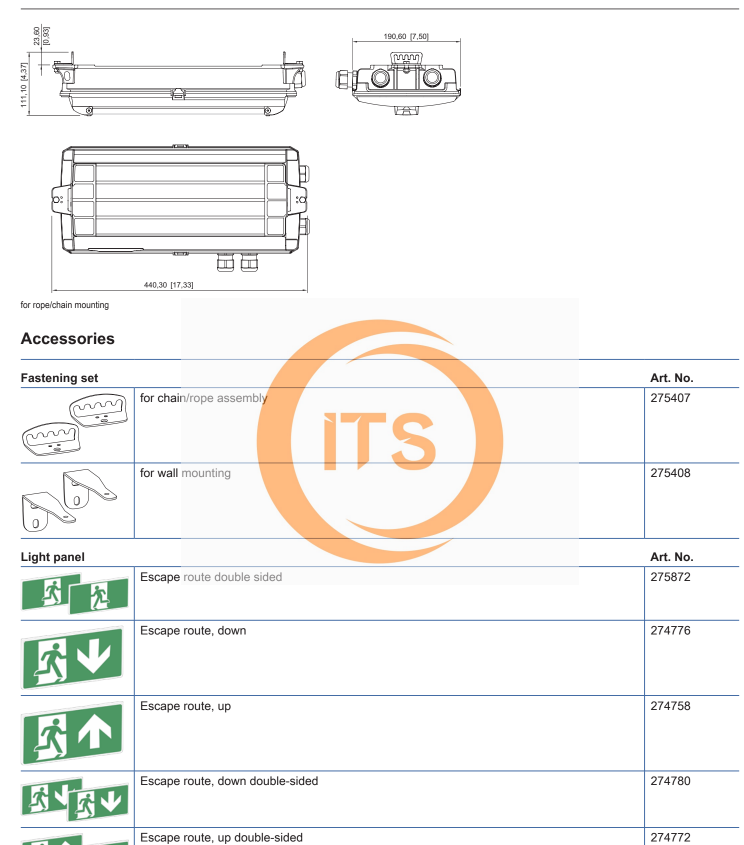
6109/111-0111-180-0111-31-1850-B11 Art. No. 287818



Compact light fitting Emergency luminaire With battery



6109/111-0111-180-0111-31-1850-B11 Art. No. 287818



Compact light fitting Emergency luminaire With battery



6109/111-0111-180-0111-31-1850-B11 Art. No. 287818

4 湿	Escape route, left	274757
3 >	Escape route, right	274775
公子 长拉	Escape route left/right double-sided	274773
化江	Escape route stairs, down left	274777
E 2	Escape route stairs, down right	274778
以上に	Escape route stairs, down double-sided	274779
下之	Escape route stairs, up left	274759
公 7	Escape route stairs, up right	274760
公 7 区记	Escape route stairs, up double-sided	274771
EXIT	EXIT	275514

Spare Parts

Battery set		Art. No.
	NiCd battery, gas-tight; 2.2 Ah / 6 V	273190
Optic		Art. No.
	Diffuser	274756

Compact light fitting Emergency luminaire With battery



6109/111-0111-180-0111-31-1850-B11 Art. No. 287818



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.



Contact: +971507924960

Email: sales@industrytechstore.com Website: www.industrytechstore.com

