



Product			Installation in Zone					Series	Page	WebCode	
		0	1	2	20	21	22				
Compact Emergency Luminaire											
C-LUX Compact Emergency Luminaires	NEW		٠	٠		٠	٠	6109	269	6109A	
Compact Light Fittings											
C-LUX Compact Light Fittings	NEW		٠	٠		٠	٠	6102	266	6102A	
Emergency Luminaire for Fluorescent Lamps											
Emergency Luminaire for Fluorescent Lamps EXLUX			٠	٠		•	•	6009/5	293	6009A	
Emergency Luminaire for Fluorescent Lamps EXLUX				٠		٠	٠	6409/5	295	6409A	
Emergency Luminaire for Fluorescent Lamps made of Sheet Steel or Stainless Steel			٠	٠		٠	٠	6018/1	321	6018B	
Emergency Luminaire for Fluorescent Lamps made of Sheet Steel or Stainless Steel				٠		٠	٠	6418/1	323	6418A	
Emergency Luminaire with LED EXLUX											
Emergency Luminaire with LED EXLUX			٠	٠		٠	٠	6009/4	281	6009D	
Emergency Luminaire with LED EXLUX				٠		٠	٠	6409/4	283	6409C	
Floodlights											
Floodlight LED made of Stainless Steel or Sheet Steel			٠	٠		٠	٠	6125	350	6125A	
Floodlight LED made of Stainless Steel or Sheet Steel				٠		٠	٠	6525	356	6525A	
Floodlight made of Cast Aluminium			٠	٠		٠	٠	6121/1	353	6121B	
Floodlight made of Sheet Steel or Stainless Steel, nR				٠		٠	٠	6521/4	359	6521B	
Hand Lamps for Mains Connection											
Inspection Light LED			٠	٠		٠	٠	6149	363	6149B	
Hand Lamps with Batteries											
Hand Lamp LED			٠	٠				6141/61	371	6141B	
Hand Lamp LED			٠	٠		٠	٠	6141/62	373	6141C	



Product	Inst	allati	on in	Zone			Series	Page	WebCode
	0	1	2	20	21	22			
Linear Luminaire for Fluorescent Lamps									
Linear Luminaire for Fluorescent Lamps EXLUX		٠	٠		٠	٠	6001	287	6001A
Linear Luminaire for Fluorescent Lamps EXLUX			٠		٠	٠	6401	290	6401A
Linear Luminaire for Fluorescent Lamps made of Sheet Steel or Stainless Steel		٠	٠		٠	٠	6012/1	309	6012A
Linear Luminaire for Fluorescent Lamps made of Sheet Steel or Stainless Steel		٠	٠		٠	٠	6014/1	314	6014B
Linear Luminaire for Fluorescent Lamps made of Sheet Steel or Stainless Steel			٠		٠	٠	6412/1	311	6412B
Linear Luminaire for Fluorescent Lamps made of Sheet Steel or Stainless Steel			٠		٠	٠	6414/1	316	6414B
Linear Luminaire with LED									
Linear Luminaire with LED EXLUX		٠	٠		٠	٠	6002/4	274	6002D
Linear Luminaire with LED EXLUX			٠		٠	•	6402/4	277	6402C
Linear Luminaire with LED EXLUX							L402/4	279	L402A
Linear Luminaire with LED made of Sheet Steel or Stainless Steel		٠	٠		٠	٠	6012/5	301	6012C
Linear Luminaire with LED made of Sheet Steel or Stainless Steel			٠		٠	٠	6412/5	303	6412C
Pendant Light Fittings									
Pendant Light Fitting		٠	٠		٠	٠	6050/1, 6050/3	338	6050A
Pendant Light Fitting IEC			٠		•	•	6470/2	345	6470C
Pendant Light Fitting LED			٠		٠	•	6470/5	342	6470B
Universal Spotlight LED		٠	٠		٠	٠	6050/6	333	6050C
Portable Lamps									
Portable Lamps LED		٠	٠		٠	٠	6148	366	6148A
Portable Lamps LED Industrial Design							L148	368	L148A
Tubular Light Fittings									
Tubular Light Fitting with LED		٠	٠		٠	٠	6036	328	6036A
Accessories and Spare Parts									
Compact Light Fittings with LED C-LUX Series 6102, 6109 Accessories and Spare Part								271	
Emergency Luminaire for Fluorescent Lamps Series 6018/1, 6418/1 made of Sheet Steel or Stainless Steel Accessories and Spare Parts								325	
Floodlight Series 6521/4 Accessories and Spare Parts								362	
Linear Luminaire for Fluorescent Lamps EXLUX Series 6001, 6002, 6009, 6401, 6402, L402, 6409 Accessories and Spare Parts								298	
Linear Luminaire for Fluorescent Lamps Series 6012, 6014, 6412, 6414 Accessories and Spare Parts								319	
Pendant Light Fitting Series 6050/1, 6050/3, 6050/6 Accessories and Spare Parts								341	
Portable Lamps LED Series 6148 / L148 Accessories and Spare Parts								369	
Dimensional Drawings									
Compact Light Fittings with LED C-LUX Series 6102, 6109 Dimensional Drawings								272	
Emergency Luminaire for Fluorescent Lamps EXLUX Series 6009, 6409 Dimensional Drawings								286	
Emergency Luminaire for Fluorescent Lamps Series 6018/1, 6418/1 made of Sheet Steel or Stainless Steel Dimensional Drawings								326	
Floodlight Series 6521/4 Dimensional Drawings								360	
Linear Luminaire for Fluorescent Lamps EXLUX Series 6001, 6002, 6009, 6401, 6402, L402, 6409 Mounting and Accessories								300	
Linear Luminaire for Fluorescent Lamps Series 6012/1, 6412/1 made of Sheet Steel or Stainless Steel Dimensional Drawings								313	
Linear Luminaire for Fluorescent Lamps Series 6014/1, 6414/1 made of Sheet Steel or Stainless Steel Dimensional Drawings								318	
inear Luminaire with LED EXLUX Series 6402, L402, Dimensional Drawings								280	
Linear Luminaire with LED Series 6012/5, 6412/5 made of Sheet Steel or Stainless Steel Dimensional Drawings								305	

For additional products and information please refer to r-stahl.com

E2





WebCode 6102A



•

from both sides

· Suitable for wall, ceiling and suspended mounting

Emergency exit signs with suspended panel so that they can be read

Available with DALI or ILS technology

Large recognition distance d ≥ 30 m
Lightweight, robust and compact design

C-LUX 6102 series compact light fittings can be used for normal lighting or as emergency luminaires in conjunction with escape route signs and/or with ILS for programmable use in central battery systems.

	ATEX / IECEx							
Zone	0	1	2	20	21	22		
Installation in		•	•		•	•		

Selection Table								
Lamp		LED						
Figure	Version	Colour temperature	Luminous flux	Control interface	Product Type	Art. No.	PS	Weight kg
BM	escape downstairs, single-sided	-	-	without	6102/111-0100-150- 0111-11-1850-D1	273110	64	3.57
-		-	-	DALI	6102/111-0110-170- 0111-11-1850-D1	273125	64	3.57
		-	-	internal adress modul	6102/111-0130-150- 0111-11-1850-D1	273130	64	3.57
	escape to the left, single-sided	-	-	without	6102/111-0100-150- 0111-11-1850-B1	273108	64	3.57
6 B	E [2]	-	-	DALI	6102/111-0110-170- 0111-11-1850-B1	273123	64	3.57
		-	-	internal adress modul	6102/111-0130-150- 0111-11-1850-B1	273128	64	3.57
·····································	escape to the left/right, double-sided	-	-	without	6102/111-0100-150- 0111-11-1850-A2	273121	64	3.570
		-	-	DALI	6102/111-0110-170- 0111-11-1850-A2	273126	64	3.570
		-	-	internal adress modul	6102/111-0130-150- 0111-11-1850-A2	273131	64	3.57
RA	escape to the right, single-sided	-	-	without	6102/111-0100-150- 0111-11-1850-A1	273107	64	3.57
17		-	-	DALI	6102/111-0110-170- 0111-11-1850-A1	273122	64	3.57
		-	-	internal adress modul	6102/111-0130-150- 0111-11-1850-A1	273127	64	3.570
EA	escape upstairs, single- sided	-	-	without	6102/111-0100-150- 0111-11-1850-C1	273109	64	3.570
2	<u> </u>	-	-	DALI	6102/111-0110-170- 0111-11-1850-C1	273124	64	3.570
		_	-	internal adress modul	6102/111-0130-150- 0111-11-1850-C1	273129	64	3.57



C-LUX Compact Light Fittings Series 6102

Selection Table LED Lamp Figure Version Colour temperature Luminous flux Control interface Product Type Art. No. PS Weight kg with deflection optics 5000 K 490 lm without 6102/111-0100-150-273104 64 3.050 0-60° 0111-11-A850-00 5000 K 490 lm DALI 6102/111-0110-170-273105 64 3.050 0111-11-A850-00 5000 K 490 lm internal adress modul 6102/111-0130-150-273106 3.050 64 0111-11-A850-00 with diffuser 2 x 40° 5000 K 600 lm without 6102/111-0100-150-270457 64 3.000 0111-11-4850-00 6102/111-0110-170-5000 K 3.000 600 lm DALI 270458 64 0111-11-4850-00 5000 K 600 lm 6102/111-0130-150-3.000 internal adress modul 270571 64 0111-11-4850-00 without diffuser 15° 5000 K 775 lm without 6102/111-0100-150-274675 64 2.930 0111-11-0850-00 5000 K 775 lm DALI 6102/111-0110-170-2.930 274676 64 0111-11-0850-00 5000 K 775 lm 6102/111-0130-150-274677 64 2.930 internal adress modul 0111-11-0850-00

Technical Data			
Variant	Control interface: DALI	Control interface: internal adress modul	Control interface: without
Explosion Protection			
IECEx gas explosion protection	Ex db eb ib op is IIC T4 Gb	Ex db eb ib op is IIC T4 Gb	Ex db eb ib op is IIC T4 Gb
IECEx dust explosion protection	Ex tb op is IIIC T100 °C Db	Ex tb op is IIIC T100 °C Db	Ex tb op is IIIC T100 °C Db
ATEX gas explosion protection	⊕ II 2 G Ex db eb ib op is IIC T4 Gb	🚯 II 2 G Ex db eb ib op is IIC T4 Gb	🐼 II 2 G Ex db eb ib op is IIC T4 Gb
ATEX dust explosion protection		II 2 D Ex tb op is IIIC T100 ℃ Db	
Certificates	ATEX (IBE), IECEx (IBE)	ATEX (IBE), IECEx (IBE)	ATEX (IBE), IECEx (IBE)
Electrical Data			
Frequency range	50 – 60 Hz	50 Hz	50 – 60 Hz
Operating voltage AC	100240 V ± 10%	$220240V{\pm}10\%$ (with integrated address module)	100240 V ± 10%
Operating voltage DC	100250 V ± 10%	194250 V (with integrated address module)	100250 V ± 10%
Ambient Conditions			
Ambient temperature	-40°C +50°C Note: Through wiring max. 3x16 A -40°C +60°C Note: Through wiring 2 max. 3x10 A	-30°C +50°C Note: Through wiring max. 3x16 A -30°C +60°C Note: Through wiring 2 max. 3x10 A	-40°C +50°C Note: Through wiring max. 3x16 A -40°C +60°C Note: Through wiring max. 3x10 A
Mechanical Data			
Degree of protection IP (IEC 60598)	IP66 / IP67	IP66 / IP67	IP66 / IP67
Protection class	I	I	1
Enclosure material	Thermoset	Thermoset	Thermoset
Cover material	polycarbonate	polycarbonate	polycarbonate
Sealing material	Silicone	Silicone	Silicone
Installed terminal strip	PE + N + L1 + L2 + L3 + D1+D2	PE + N- + L+ + L" + N"	PE + N + L1 + L2 + L3
Connection terminals solid max.	6 mm ²	6 mm ²	6 mm ²
Connection terminals finely-stranded max.	4 mm ²	4 mm ²	4 mm ²
Type of connection cable	Finely stranded Solid	Finely stranded Solid	Finely stranded Solid
Impact strength (IK code)	IK08 (IEC 62262)	IK08 (IEC 62262)	IK08 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)	Light grey (RAL 7035)	Light grey (RAL 7035)
Disconnection of the luminaire	No	No	No
Components			
Threaded plate	2x plastic	2x plastic	2x plastic



Variant	Control interface: DALI	Control interface: internal adress modul	Control interface: without
Components			
Ballast	6045/311-841-10 AC/DC DALI	6045/312-842-10 AC/DC int. ADR	6045/311-840-10 AC/DC Standard
Through wiring	Loop in/loop out wiring	Loop in/loop out wiring	Loop in/loop out wiring
Drilled holes	3 x M25	3 x M25	3 x M25
Cable glands	2 x M25 Ø 7 – 17 mm	2 x M25 Ø 7 – 17 mm	2 x M25 Ø 7 – 17 mm
Stopping plug	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5
Stopping plug material	Polyamide, black	Polyamide, black	Polyamide, black
Accessories	Provided	Provided	Provided

Dimensional drawings see page 272

C-LUX Compact Emergency Luminaires Series 6109



WebCode 6109A



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

	ATEX / IECEx								
Zone	0	1	2	20	21	22			
Installation in		•	•		•	•			

Selection Table								
Lamp		LED						
Figure	Version	Colour temperature	Luminous flux	Control interface	Product Type	Art. No.	PS	Weight kg
	escape downstairs, single-sided	-	-	without	6109/111-0101-160- 0111-11-1850-D11	273139	64	4.000
		-	-	DALI	6109/111-0111-180- 0111-11-1850-D11	273144	64	4.000
	escape to the left, single-sided	-	-	without	6109/111-0101-160- 0111-11-1850-B11	273137	64	4.000
E F	4 F	-	-	DALI	6109/111-0111-180- 0111-11-1850-B11	273142	64	4.000
公16元	escape to the left/right, double-sided	-	-	without	6109/111-0101-160- 0111-11-1850-A21	273140	64	4.000
		-	-	DALI	6109/111-0111-180- 0111-11-1850-A21	273145	64	4.000
RA	escape to the right, single-sided	-	-	without	6109/111-0101-160- 0111-11-1850-A11	273136	64	4.000
17		-	-	DALI	6109/111-0111-180- 0111-11-1850-A11	273141	64	4.000
E	escape upstairs, single- sided	-	-	without	6109/111-0101-160- 0111-11-1850-C11	273138	64	4.000
-A		-	-	DALI	6109/111-0111-180- 0111-11-1850-C11	273143	64	4.000
	with deflection optics 0-60°	5000 K	490 lm	without	6109/111-0101-160- 0111-11-A850-001	273134	64	3.440
		5000 K	490 lm	DALI	6109/111-0111-180- 0111-11-A850-001	273135	64	3.440



- 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



Selection Table								
Lamp		LED						
Figure	Version	Colour temperature	Luminous flux	Control interface	Product Type	Art. No.	PS	Weight kg
	with diffuser 2 x 40°	5000 K	600 lm	without	6109/111-0101-160- 0111-11-4850-001	273132	64	3.400
20 20 20 20 20 20 20 20 20 20 20 20 20 2		5000 K	600 lm	DALI	6109/111-0111-180- 0111-11-4850-001	273133	64	3.400
	without diffuser 15°	5000 K	775 lm	without	6109/111-0101-160- 0111-11-0850-001	274678	64	3.330
		5000 K	775 lm	DALI	6109/111-0111-180- 0111-11-0850-001	274680	64	3.330

Technical Data		
Variant	Control interface: DALI	Control interface: without
Explosion Protection		
IECEx gas explosion protection	Ex db eb ib op is IIC T4 Gb	Ex db eb ib op is IIC T4 Gb
IECEx dust explosion protection	Ex tb op is IIIC T100 °C Db	Ex tb op is IIIC T100 °C Db
ATEX gas explosion protection	II 2 G Ex db eb ib op is IIC T4 Gb	ll 2 G Ex db eb ib op is IIC T4 Gb
ATEX dust explosion protection		
Certificates	ATEX (IBE), IECEx (IBE)	ATEX (IBE), IECEx (IBE)
Electrical Data		
Battery version	NiCd battery, gas-tight	NiCd battery, gas-tight
Battery capacity	2.2 Ah	2.2 Ah
Frequency range	50 – 60 Hz	50 – 60 Hz
Operating voltage AC	100240 V ± 10%	100240 V ± 10%
Operating voltage AC max.	264 V	264 V
Ambient Conditions		
Ambient temperature	-30°C +60°C Note: Through wiring max. 3x16 A -30°C +50°C Note: Through wiring 2 max. 3x10 A	-30°C +60°C Note: Through wiring max. 3x16 A -30°C +50°C Note: Through wiring 2 max. 3x10 A
Lighting Data		
Operating time	1.5 / 3h emergency lighting operation	1.5 / 3h emergency lighting operation
Emergency light output	25 % - 3 h 50 % - 1.5 h	25 % - 3 h 50 % - 1.5 h
Mechanical Data		
Degree of protection IP (IEC 60598)	IP66 / IP67	IP66 / IP67
Protection class	1	I
Enclosure material	Thermoset	Thermoset
Cover material	polycarbonate	polycarbonate
Sealing material	Silicone	Silicone
Installed terminal strip	PE+N+L1+L2+L3+L"+D1+D2	PE + N + L1 + L2 + L3 + L"
Connection terminals solid max.	6 mm²	6 mm ²
Connection terminals finely-stranded max.	4 mm ²	4 mm ²
Type of connection cable	Finely stranded Solid	Finely stranded Solid
Impact strength (IK code)	IK08 (IEC 62262)	IK08 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)	Light grey (RAL 7035)
Disconnection of the luminaire	No	No
Components		
Threaded plate	2x plastic	2x plastic
Ballast	6046/311-841-061 NLE DALI	6046/311-841-060 NLE Standard
Through wiring	Loop in/loop out wiring	Loop in/loop out wiring
Drilled holes	3 x M25	3 x M25
Cable glands	2 x M25 Ø 7 – 17 mm	2 x M25 Ø 7 – 17 mm

Compact Light Fittings with LED C-LUX Series 6102, 6109 Accessories and Spare Part



Technical Data		
Variant	Control interface: DALI	Control interface: without
Components		
Stopping plug	2 x M25 x 1.5	2 x M25 x 1.5
Stopping plug material	Polyamide, black	Polyamide, black
Accessories	Provided	Provided

Accessories				
Figure	Description	Art. No.	PS	Weight kg
Fastening set				
Ciris Ciris	for chain/rope assembly	275407	Z3	-
	for wall mounting	275408	Z3	

Battery set Joint Set 1991 (2.2 Ah / 6 V) Z73190 Z73190<	Spare Parts				
NICd battery, gas-tight: 2.2 Ah / 6 V 273190 E3 A Optic Deflection optics 274781 E3 A Deflection optics 274781 E3 A A Light Panel ZY4770 E3 A A Light Panel Escape route stairs, down left 274771 E3 A Escape route stairs, down right Escape route stairs, down double-sided 274776 E3 0.622 Escape route stairs, down double-sided 274776 E3 0.622 Escape route stairs, down double-sided 274776 E3 0.622	Figure	Description	Art. No.	PS	Weight kg
OpticZ74781E3C4Deflection opticsDeflection opticsZ74781E3C4DiffuserZ74786E3C4C4Light PanelEscape route stairs, down leftZ74777E30.622Escape route stairs, down rightZ74776E30.622Escape route stairs, down double-sidedZ74776E30.622Escape route stairs, down double-sidedZ74776E3<	Battery set				
Deflection optics274781E353Diffuser274776E3Light Panel274777E30.622Escape route stairs, down left274778E30.622Escape route stairs, down right274776E30.622Escape route stairs, down double-sided274779E30.622Escape route stairs, down double-sided274779E30.622		NiCd battery, gas-tight; 2.2 Ah / 6 V	273190	E3	-
Image: Problem Image: Problem Diffuser 274756 E3 Light Panel 274777 E3 0.622 Excape route stairs, down left 274777 E3 0.622 Excape route stairs, down right 274776 E3 0.622 Excape route stairs, down right 274776 E3 0.622 Excape route stairs, down right 274776 E3 0.622 Excape route stairs, down double-sided 274776 E3 0.622	Optic				
Light Panel Z74777 E3 C.624 Image: Secape route stairs, down left Secape route stairs, down right Secape route stairs, down right Secape route stairs, down right Secape route, down Secape route,		Deflection optics	274781	E3	-
Escape route stairs, down left274777E30.624Escape route stairs, down right274778E30.624Escape route, down274778E30.624Escape route, down274776E30.624Escape route, down274776E30.624Escape route, down double-sided274779E30.624Escape route stairs, down double-sided274779E30.624Escape route stairs, down double-sided274779E30.624Escape route stairs, down double-sided274779E30.624		Diffuser	274756	E3	-
Image: Second stains, down right Excape route stains, down right Excape route stains, down right Excape route, down Image: Second stains, down double-sided Excape route stains, down double-sided Excape route, down Excape route, down Image: Second stains, down double-sided Excape route stains, down double-sided Excape route, down Excape route, down Image: Second stains, down double-sided Excape route, down double-sided Excape route, down Excape route, down Image: Second stains, down double-sided Excape route, down double-sided Excape route, down Excape route, down	Light Panel				
Excape route, down Z74776 E3 0.621 Image: State route stairs, down double-sided Z74776 E3 0.621 Image: State route stairs, down double-sided Z74776 E3 0.621	と込	Escape route stairs, down left	274777	E3	0.625
Escape route stairs, down double-sided 274779 E3 0.624		Escape route stairs, down right	274778	E3	0.625
	<u>₹</u>	Escape route, down	274776	E3	0.625
Escape route, down double-sided 274780 E3 0.624 ESCEPTION Escape route left/right double-sided 274773 E3 0.624 ESCEPTION Escape route, left 274773 E3 0.624 ESCEPTION Escape route, left 274773 E3 0.624	KN	Escape route stairs, down double-sided	274779	E3	0.625
Escape route left/right double-sided 274773 E3 0.624 Escape route, left 274757 E3 0.624	SVSV	Escape route, down double-sided	274780	E3	0.625
Escape route, left 274757 E3 0.624	£ → € 2	Escape route left/right double-sided	274773	E3	0.625
	(2	Escape route, left	274757	E3	0.625



Spare Parts				
Figure	Description	Art. No.	PS	Weight kg
Light Panel				
S >	Escape route, right	274775	E3	0.625
下 Z	Escape route stairs, up left	274759	E3	0.625
5 7	Escape route stairs, up right	274760	E3	0.625
公 个	Escape route, up	274758	E3	0.625
57 r 2	Escape route stairs, up double-sided	274771	E3	0.625
5151	Escape route, up double-sided	274772	E3	0.625

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



with escape sign











for rope/chain mounting



E2



Linear Luminaire with LED EXLUX Series 6002/4



The latest LED technology with a high luminous efficacy and a long • service life

- · Extremely high luminaire efficacy
- Luminous flux after 100,000 h still 90% of the starting luminous flux •
- Optionally with DALI for controlling and monitoring the luminaire
- Optionally addressable for direct actuation of a common battery . system

WebCode 6002D



The linear luminaire with Series 6002/4 LED is ideal for lighting surfaces at a mounting height of up to 10 m. It can also be used to illuminate equipment and objects, both inside and outside. The pole mounting sleeve accessory can be used to easily mount the luminaire on poles. Optionally, the luminaire can be equipped with addressable equipment. It can be used to control and monitor the luminaire for the common battery systems.

	ATEX / IECEx							
Zone	0	1	2	20	21	22		
Installation in		•	•		•	•		

Selection Table						
Design size Lamp wattage Luminous flux Luminaire efficacy	2 22 W 2910 132 I	Im				
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6002/4128-0100-152-2220- 22-8500	267067 🔺	64
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4128-0100-152-1110- 11-8500	267058 🔺	64
		2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4128-0110-172-1110- 11-8500	272391	64
Design size Lamp wattage Luminous flux Luminaire efficacy	4 42 W 5810 138 I	lm				
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6002/4148-0100-152-2220- 22-8500	267077	64
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4148-0100-152-1110- 11-8500	267074 🔺	64
		2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6002/4148-0110-172-1110- 11-8500	267087	64

Cable glands and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included

The light fittings are supplied without mounting material.

For mounting material, see page 298.

Linear Luminaire with LED EXLUX Series 6002/4



Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex db eb ib mb op is IIC T4 Gb
IECEx dust explosion protection	Ex tb op is IIIC T100 °C Db
ATEX gas explosion protection	⊕ II 2 G Ex db eb ib mb op is IIC T4 Gb
ATEX dust explosion protection	⊕ II 2 D Ex tb op is IIIC T100 °C Db
Certificates	ATEX (IBE), IECEx (IBE), India (PESO)
Electrical Data	
Rated operational voltage AC	110 – 240 V
Rated operational voltage DC	110 – 250 V
Frequency range	50 – 60 Hz
Ambient Conditions	
Ambient temperature	-40 °C +50 °C Note: Through wiring max. 3x16 A -40 °C +60 °C Note: Through wiring 2 max. 3x10 A
Lighting Data	
Number of lamps	1
Lamp	LED
Light colour	Neutral white
Light distribution	120°x120° with diffusing glass
Colour rendering	≥ 80
Colour temperature	5000 K
Mechanical Data	
Impact strength (IK code)	IK10 (IEC 62262)
Degree of protection IP (IEC 60598)	IP66/IP67
Enclosure colour	Light grey (RAL 7035)
Enclosure material	Polyester resin, Glass fibre reinforced
Diffuser	With diffuser
Sealing material	Silicone
Installed terminal strip	PE + N + L1 + L2 + L3
Connection terminals solid max.	6 mm²
Connection terminals finely-stranded max.	4 mm ²
Type of connection cable	Solid Finely stranded
Notes	Connection terminals: Spring clamp terminal (2 free clamping units per pole)
Components	
Ballast	6045/211-120-10
Through wiring	With 5 conductors 2.5 mm ²
Material cable gland	Polyamide, black
Stopping plug material	Polyamide, black

For dimensional drawings for assembly parts and accessories, see page 300

E2







Size 2





Size 4

125 [4,92]



STAHL



WebCode 6402C



The linear luminaire with Series 6402/4 LED is ideal for lighting surfaces at a mounting height of up to 10 m. It can also be used to illuminate equipment and objects, both inside and outside. The pole mounting sleeve accessory can be used to easily mount the luminaire on poles. Optionally, the luminaire can be equipped with an address module. It can be used to control and monitor the luminaire for the common battery systems.

•

•

•

	ATE	EX / IE	ECEx			
Zone	0	1	2	20	21	22
Installation in			•		•	•

Selection Table								
Design size Lamp wattage Luminaire efficacy Luminous flux		2 22 W 132 Im/W 2910 Im						
Product variant	Drilled holes	Threaded plate	Screw connections	Stopping plug	Product Type	Art. No.	PS	Weight kg
Interfaces DALI	3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6402/4128-6110-172- 1110-11-8500	270850	64	3.300
with address module	3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6402/4128-6120-152- 1110-11-8500	267039	64	3.30
without address module	3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6402/4128-6100-152- 1110-11-8500	267040 🔺	64	3.20
	3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6402/4128-6100-152- 2220-22-8500	271908	64	3.300
Design size Lamp wattage Luminaire efficacy Luminous flux		4 42 W 138 lm/W 5810 lm						
Product variant	Drilled holes	Threaded plate	Screw connections	Stopping plug	Product Type	Art. No.	PS	Weight kg
Interfaces DALI	3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6402/4148-6110-172- 1110-11-8500	271475	64	5.650
with address module	3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6402/4148-6120-152- 1110-11-8500	267057	64	5.600
without address module	3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6402/4148-6100-152- 1110-11-8500	267054 🔺	64	5.600
	3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6402/4148-6100-152- 2220-22-8500	267055	64	5.70

- State-of-the-art LED technology with high luminous efficacy and long service life
- Extremely high luminaire efficacy
- Luminous flux after 100,000 h still 90% of the starting luminous flux
- Optionally with DALI for controlling and monitoring the luminaire
- Optionally with address modules for directly actuation of a common battery system

E2

Linear Luminaire with LED EXLUX **STAHL** Series 6402/4

Screw connections and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included.

The light fittings are supplied without mounting material.

For mounting material, see page 298.

Variant	without address module	with address module	Interfaces DALI
Explosion Protection			
IECEx gas explosion protection	Ex ec IIC T4 Gc	Ex ec nC IIC T4 Gc	Ex ec IIC T4 Gc
IECEx dust explosion protection	Ex tb op is / tc IIIC T100 °C Db	Ex tb op is / tc IIIC T100 °C Db	Ex tb op is / tc IIIC T100 °C Db
ATEX gas explosion protection	🚯 II 3 G Ex ec IIC T4 Gc	🚯 II 3 G Ex ec nC IIC T4 Gc	🐼 II 3 G Ex ec IIC T4 Gc
ATEX dust explosion protection		🐼 II 2 D Ex tb op is tc IIIC T100 °C Db	🚯 II 2 D Ex tb op is tc IIIC T100 °C D
Certificates	ATEX (IBE), IECEx (IBE), India (PESO)	ATEX (IBE), IECEx (IBE), India (PESO)	ATEX (IBE), IECEx (IBE), India (PESO)
Electrical Data			
Rated operational voltage AC	100 – 240 V	220 – 230 V	100 – 240 V
Frequency range	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz
Rated operational voltage DC	110 – 250 V	200 – 250 V	110 – 250 V
Ambient Conditions			
Ambient temperature	-40 °C +55 °C (T100 °C) Note: Through wiring max. 3x16 A -40 °C +60 °C (T100 °C) Note: Through wiring 2 max. 3x10 A	-30 °C +45 °C (T100 °C) Note: Through wiring max. 3x16 A -30 °C +50 °C (T100 °C) Note: Through wiring 2 max. 3x10 A	-40 °C +55 °C (T100 °C) Note: Throug wiring max. 3x16 A -40 °C +60 °C (T100 °C) Note: Throug wiring 2 max. 3x10 A
Lighting Data			
Number of lamps	1	1	1
Lamp	LED	LED	LED
Light colour	Neutral white	Neutral white	Neutral white
Light distribution	120°x120° with diffusing glass	120°x120° with diffusing glass	120°x120° with diffusing glass
Colour rendering	≥ 80	≥ 80	≥ 80
Colour temperature	5000 K	5000 K	5000 K
Mechanical Data			
Degree of protection IP (IEC 60598)	IP66/IP67	IP66/IP67	IP66/IP67
Enclosure material	Polyester resin, Glass fibre reinforced	Polyester resin, Glass fibre reinforced	Polyester resin, Glass fibre reinforced
Diffuser	With diffuser	With diffuser	With diffuser
Sealing material	Silicone	Silicone	Silicone
Installed terminal strip	PE + N + L1 + L2 + L3	PE + N- + L+ + N´ + L´	PE + N + L1 + L2 + L3 + D1+D2
Connection terminals solid max.	6 mm²	6 mm²	6 mm ²
Connection terminals finely-stranded max.	4 mm ²	4 mm²	4 mm ²
Type of connection cable	Finely stranded Solid	Finely stranded Solid	Finely stranded Solid
Impact strength (IK code)	IK10 (IEC 62262)	IK10 (IEC 62262)	IK10 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)	Light grey (RAL 7035)	Light grey (RAL 7035)
Notes	Connection terminals: Spring clamp termina	I (2 free clamping units per pole)	
Components			
Address module		UNI Modul ADR 20-ILS-Z2	
Ballast	VG Luxtronic 80 W 300 mA	VG Luxtronic 80 W 300 mA	VG Luxtronic 80 W 300 mA
Through wiring	With 5 conductors 2.5 mm ²	With 5 conductors 2.5 mm ²	With 7 conductors 2.5 mm ²
Material cable gland	Polyamide, black	Polyamide, black	Polyamide, black
Stopping plug material	Polyamide, black	Polyamide, black	Polyamide, black

Dimensional drawings see page 280 Dimensional drawings for assembly parts and accessories see page 300





- · Highly resistant industrial design
- Linear luminaire with long-life, efficient LED technology (up to 138 lm/W)
 - Lightweight yet extremely robust, with an impact strength rating of IK10

WebCode L402A

The EXLUX L402/4 luminaire is designed for industrial use and can be fitted to the ceiling, a pole, or alternatively, it can be suspended. A bright light for not much energy is what you get with this efficient LED technology, which offers the added benefit of increased service life – this can be as much as 100,000 hours. The plastic enclosure is easily to open by a central lock.

•

Selection Table							
Design size Lamp wattage Luminaire efficacy Luminous flux		2 22 W 132 Im/W 2910 Im					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	L402/4328-6100-152-2220- 22-8500	271367	64	3.300
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	L402/4328-6100-152-1110- 11-8500	271366	64	3.200
Design size Lamp wattage Luminaire efficacy Luminous flux		4 42 W 138 lm/W 5810 lm					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	L402/4348-6100-152-2220- 22-8500	271365	64	5.700
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	L402/4348-6100-152-1110- 11-8500	271364	64	5.600

Cable glands and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included.

The light fittings are supplied without mounting material.

For mounting material, see page 298.

Technical Data	
Electrical Data	
Rated operational voltage AC	220 - 240 V
Rated operational voltage DC	200 – 250 V
Ambient Conditions	
Ambient temperature	-40 °C +55 °C Note: Through wiring max. 3x16 A -40 °C +60 °C Note: Through wiring 2 max. 3x10 A
Lighting Data	
Lamp	LED
Light colour	Neutral white

STAH



Linear Luminaire with LED EXLUX

Series 6402, L402, Dimensional Drawings

Lighting Data	
Light distribution	120°x120° with diffusing glass
Colour rendering	≥ 80
Colour temperature	5000 K
Mechanical Data	
Degree of protection IP (IEC 60598)	IP66/IP67
Protection class	I (with inner PE connection)
Enclosure material	Polyester resin, Glass fibre reinforced
Diffuser	With diffuser
Sealing material	Silicone
Material translucent cover	Polycarbonate
Installed terminal strip	PE + N + L1 + L2 + L3
Connection terminals solid max.	6 mm ²
Type of connection cable	Finely stranded Solid
Impact strength (IK code)	IK10 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)
Notes	Connection terminals: Spring clamp terminal (2 free clamping units per pole available)
Components	
Ballast	VG Luxtronic 80 W 300 mA
Through wiring	With 5 conductors 2.5 mm ²

E2

For dimensional drawings for assembly parts and accessories, see 300

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



Size 2









service life Extremely high luminaire efficacy • Can be adjusted from a 1.5 to a 3.0 h rated operating time •

- Luminous flux after 100,000 h still 90% of the starting luminous flux • •

The latest LED technology with a high luminous efficacy and a long

- Optionally with DALI for controlling and monitoring the luminaire
- Weekly functional test and annual rated operating time test •





The emergency luminaire with Series 6009/4 LED with integrated battery can be installed in stand-by switching, continuous mode or in switchable stand-by switching. A weekly functional test and annual rated operating time test are performed automatically. The results are indicated by an LED.

•

	ATE	EX / IE	CEx			
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table						
Design size Lamp wattage Luminaire efficacy Luminous flux	2 25 V 116 2910	lm/W				
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6009/4128-2103-162-2220-22- 850011	267868	64
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6009/4128-2103-162-1110-11- 850011	267867	64
Design size Lamp wattage Luminaire efficacy Luminous flux	4 45 V 129 5810	lm/W				
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6009/4148-2103-162-2220-22- 850011	267875	64
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6009/4148-2103-162-1110-11- 850011	267872	64

Cable glands and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included.

The light fittings are supplied without mounting material.

For mounting material, see page 298.

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex db eb ib mb op is IIC T4 Gb
IECEx dust explosion protection	Ex tb op is IIIC T100 °C Db
ATEX gas explosion protection	



Technical Data	
Explosion Protection	
ATEX dust explosion protection	⊕ II 2 D Ex tb op is IIIC T100 °C Db
Certificates	ATEX (IBE), IECEx (IBE)
Electrical Data	
Rated operational voltage AC	110 – 240 V
Battery operating voltage	6 V
Battery capacity	7 Ah
Frequency range	50 – 60 Hz
Battery version	NiCd battery, gas-tight
Ambient Conditions	
Ambient temperature	-30 °C +50 °C Note: Through wiring max. 3x16 A -30 °C +55 °C Note: Through wiring 2 max. 3x10 A
Lighting Data	
Number of lamps	1
Lamp	LED
Light colour	Neutral white
Light distribution	120°x120° with diffusing glass
Operating time	1.5 / 3h emergency lighting operation
Colour rendering	≥ 80
Colour temperature	5000 K
Mechanical Data	
Enclosure material	Polyester resin, Glass fibre reinforced
Diffuser	With diffuser
Sealing material	Silicone
Installed terminal strip	PE + N + L1 + L2 + L3 + L'
Connection terminals solid max.	6 mm ²
Connection terminals finely-stranded max.	4 mm ²
Type of connection cable	Finely stranded Solid
Impact strength (IK code)	IK10 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)
Notes	Connection terminals: Spring clamp terminal (2 free clamping units per pole)
Components	
Ballast	6046/211-121-010 LED NLE 7Ah
Through wiring	With 6 conductors 2.5 mm ²
Material cable gland	Polyamide, black
Stopping plug material	Polyamide, black
Accessories see page 298	
Dimensional drawing see page 286 Dimensional drawings for assembly parts and	accessories see page 300

E2







State-of-the-art LED technology with high luminous efficacy and long service life

- · Extremely high luminaire efficacy
- Choice between a 1.5 h or 3.0 h rated operating time
- Luminous flux after 100,000 h still 90% of the starting luminous flux
 - Optionally with DALI for controlling and monitoring the luminaire
- · Weekly function test and annual rated operating time test





The emergency luminaire with Series 6409/4 LED with integrated battery can be installed in stand-by switching, continuous mode or in switchable stand-by switching. A weekly functional test and annual rated operating time test are performed automatically. The results are indicated by an LED.

•

	ATEX / IECEx							
Zone	0	1	2	20	21	22		
Installation in			•		•	•		

Selection Table									
Design size Lamp wattage Luminaire efficacy Luminous flux		2 25 W 116 li 2910	m/W						
Operating time	Ballast	Threaded plate	Drilled holes	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
1.5 h emergency lighting operation	LED NLE 80 W 110- 240 V/7 Ah/1.5 h/	2x plastic	3 x M25	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6409/4128-5103- 162-1110-11- 850011	267859	64	5.40
		2x SS430 stainless steel	3 x M20	Can be ordered as accessories	Can be ordered as accessories	6409/4128-5103- 162-2220-22- 850011	271825	64	5.45
3 h emergency lighting operation	LED NLE 80 W 110- 240 V/7 Ah/3 h/	2x plastic	3 x M25	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6409/4128-5203- 162-1110-11- 850011	267860	64	5.40
		2x SS430 stainless steel	3 x M20	Can be ordered as accessories	Can be ordered as accessories	6409/4128-5203- 162-2220-22- 850011	272458	64	5.40
Design size Lamp wattage Luminaire efficacy Luminous flux		4 45 W 129 li 5810	m/W						
Operating time	Ballast	Threaded plate	Drilled holes	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weigh kg
1.5 h emergency lighting operation	LED NLE 80 W 110- 240 V/7 Ah/1.5 h/	2x plastic	3 x M25	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6409/4148-5103- 162-1110-11- 850011	267861	64	8.10
		2x SS430 stainless steel	3 x M20	Without	-	6409/4148-5103- 162-2220-22- 850011	271585	64	8.10



Selection Table									
Design size Lamp wattage Luminaire efficacy Luminous flux	1	4 45 W 129 I 5810	m/W						
Operating time	Ballast	Threaded plate	Drilled holes	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 h emergency lighting operation	LED NLE 80 W 110- 240 V/7 Ah/3 h/	2x plastic	3 x M25	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6409/4148-5203- 162-1110-11- 850011	267862	64	8.100
		2x SS430 stainless steel	3 x M20	Can be ordered as accessories	Can be ordered as accessories	6409/4148-5203- 162-2220-22- 850011	272470	64	5.400

Cable glands and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included.

The light fittings are supplied without mounting material.

For mounting material, see page 298.

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex db ec IIC T4 Gc
IECEx dust explosion protection	Ex tb op is / tc IIIC T100 °C Db
ATEX gas explosion protection	🐵 II 3 G Ex db ec IIC T4 Gc
ATEX dust explosion protection	⊕ II 2 D Ex tb op is tc IIIC T100 °C Db
Certificates	ATEX (IBE), IECEx (IBE), India (PESO)
Electrical Data	
Rated operational voltage AC	110 - 240 V
Battery operating voltage	6 V
Battery capacity	7 Ah
Frequency range	50 – 60 Hz
Battery version	NiCd battery, gas-tight
Ambient Conditions	
Ambient temperature	-30 °C +50 °C Note: Through wiring max. 3x16 A -30 °C +55 °C Note: Through wiring 2 max. 3x10 A
Lighting Data	
Number of lamps	1
Lamp	LED
Light colour	Neutral white
Light distribution	120°x120° with diffusing glass
Colour rendering	≥ 80
Colour temperature	5000 K
Mechanical Data	
Enclosure material	Polyester resin, Glass fibre reinforced
Diffuser	With diffuser
Sealing material	Silicone
Installed terminal strip	PE + N + L1 + L2 + L3 + L´
Connection terminals solid max.	6 mm ²
Connection terminals finely-stranded max.	4 mm ²
Type of connection cable	Finely stranded Solid
Impact strength (IK code)	IK10 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)
Notes	Connection terminals: Spring clamp terminal (2 free clamping units per pole)
Components	
Through wiring	With 6 conductors 2.5 mm ²





Technical Data			
Components			
Material cable gland	Polyamide, black		
Stopping plug material	Polyamide, black		
Accessories see page 298			
Dimensional drawing see page 286 Dimensional drawings for assembly	parts and accessories page 300		

E2









Linear Luminaire for Fluorescent Lamps EXLUX Series 6001

•

•

Can be used in Zone 1, 2, 21 and 22

Extremely robust: Impact strength rating of IK10



WebCode 6001A

(Ex

The 6001 EXLUX luminaire is suited to normal lighting applications in almost any facility. In no time at all and with very little effort, using the accessories it can be fitted to the wall, ceiling or a pole, or alternatively, it can be suspended. The practical central lock has a safety switch that disconnects the power supply at all poles when the plastic enclosure is opened. Lightweight yet strong: The high-quality workmanship makes this luminaire robust and minimises maintenance requirements.

	ATEX / IECEx						
Zone	0	1	2	20	21	22	
Installation in		•	•		•	•	

Selection Table							
Design size Lamp wattage		2 18 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6001/522-9510-15-232	238144	30	4.500
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6001/522-9510-15-131	220897 🔺	30	4.500
Design size Lamp wattage		4 36 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6001/542-9510-15-232	238145	30	6.800
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6001/542-9510-15-131	220903 🔺	30	6.750
Design size Lamp wattage		6 58 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6001/562-9510-15-232	238146	30	7.900
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6001/562-9510-15-131	220910 🔺	30	7.900

Cable glands and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included.

The light fittings are supplied without fluorescent lamps or mounting material. These parts must be ordered as accessories.



Linear Luminaire for Fluorescent Lamps EXLUX

Series 6001

Variant	Design size 2 and 4	Design size 6
Explosion Protection		
IECEx gas explosion protection	Ex db eb IIC T4 Gb	Ex db eb IIC T4 Gb
IECEx dust explosion protection	Ex tb IIIC T80 °C Db	Ex tb IIIC T80 °C Db
ATEX gas explosion protection	II 2 G Ex db eb IIC T4 Gb	ௐ II 2 G Ex db eb IIC T4 Gb
ATEX dust explosion protection	II 2 D Ex tb IIIC T80 ℃ Db	
Certificates	ATEX (PTB), Brazil (ULB), China (CQST), IECEx (PTB), India (PESO), Polen (CNBOP), Taiwan (ITRI)	ATEX (PTB), Brazil (ULB), China (CQST), IECEx (PTB), India (PESO), Polen (CNBOP), Taiwan (ITRI)
Ship approval	BVIS, DNVGL	BVIS
Electrical Data		
Rated operational voltage AC	220 – 240 V	220 – 240 V
Rated operational voltage DC	220 – 240 V	220 – 240 V
Frequency range	50 – 60 Hz	50 – 60 Hz
Ambient Conditions		
Ambient temperature	-30 °C +50 °C Note: Through wiring max. 3x16 A	-20 °C +50 °C Note: Through wiring max. 3x16 A
Lighting Data		
Number of lamps	2	2
Lamp	G13 lamp base	G13 lamp base
Mechanical Data		
Degree of protection IP (IEC 60598)	IP66/IP67	IP66
Protection class	I (with inner PE connection)	I (with inner PE connection)
Enclosure material	Polyester resin, Glass fibre reinforced	Polyester resin, Glass fibre reinforced
Sealing material	Silicone	Silicone
Material translucent cover	Polycarbonate	Polycarbonate
Installed terminal strip	PE + N + L1 + L2 + L3	PE + N + L1 + L2 + L3
Connection terminals solid max.	4 mm ²	4 mm ²
Lighting lock	Central lock , For box spanner actuation	Central lock , For box spanner actuation
Type of connection cable	Finely stranded Solid Stranded	Finely stranded Stranded Solid
Impact strength (IK code)	IK10 (IEC 62262)	IK10 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)	Light grey (RAL 7035)
Notes	Connection terminals: Spring clamp terminal (2 free clamping un	its per pole)
Components		
Ballast	6042/243-21	6042/963-21
Through wiring	With 5 conductors 2.5 mm ²	With 5 conductors 2.5 mm ²

Accessories see page 298

For dimensional drawings for assembly parts and accessories, see 300

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



Size 2

Linear Luminaire for Fluorescent Lamps EXLUX Series 6001



Size 6



With pole mounting sleeve Size 2: L1 = 978 mm [38.50] L2 = 390 mm [15.35]

Size 4: L1 = 1587 mm [62.48] L2 = 338 mm [13.31]

E2

STAH





- Can be used in Zone 2, 21 and 22
- Explosion-protected linear luminaire with two fluorescent lamps: 18 W, 36 W and 58 W
- Extremely robust: Impact strength rating of IK10



(Ex

The 6401 EXLUX luminaire is suited to normal indoor and outdoor lighting applications. In no time at all and with very little effort, using the accessories it can be fitted to the wall, ceiling or a pole, or alternatively, it can be suspended. The practical central lock is available with an optional switching element that disconnects the power supply at all poles when the plastic enclosure is opened. Lightweight yet strong: The high-quality workmanship makes this luminaire robust and minimises maintenance requirements.

	ATEX / IECEx								
Zone	0	1	2	20	21	22			
nstallation in			•		•	•			

Selection Table							
Design size Lamp wattage		2 18 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6401/522-8508-15-232	239555	30	3.200
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6401/522-8508-15-131	239552	30	3.200
Design size Lamp wattage		4 36 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6401/542-8508-15-232	239556	30	5.500
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6401/542-8508-15-131	239553 🔺	30	5.500
Design size Lamp wattage		6 58 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6401/562-8508-15-232	239557	30	7.900
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6401/562-8508-15-131	239554	30	7.900

Cable glands and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included.

The light fittings are supplied without fluorescent lamps or mounting material. These parts must be ordered as accessories.

Linear Luminaire for Fluorescent Lamps EXLUX Series 6401



Variant	Design size 2 and 4	Design size 6
Explosion Protection		
IECEx gas explosion protection	Ex ec IIC T4 Gc	Ex ec IIC T4 Gc
IECEx dust explosion protection	Ex tb / tc IIIC T80 °C Db	Ex tb / tc IIIC T80 °C Db
ATEX gas explosion protection		⟨ _☉ ⟩ II 3 G Ex ec IIC T4 Gc
ATEX dust explosion protection	II 2 D Ex tb tc IIIC T80 °C Db	G II 2 D Ex tb tc IIIC T80 °C Db
Certificates	ATEX (PTB), IECEx (PTB)	ATEX (PTB), IECEx (PTB)
Ship approval	DNVGL	
Electrical Data		
Rated operational voltage AC	220 – 240 V	220 – 240 V
Rated operational voltage DC	220 – 240 V	220 – 240 V
Frequency range	50 – 60 Hz	50 – 60 Hz
Ambient Conditions		
Ambient temperature	-30 °C +50 °C Note: Through wiring max. 3x16 A	-20 °C +50 °C Note: Through wiring max. 3x16 A
Lighting Data		
Number of lamps	2	2
Lamp	G13 lamp base	G13 lamp base
Mechanical Data		
Degree of protection IP (IEC 60598)	IP66/IP67	IP66
Protection class	I (with inner PE connection)	I (with inner PE connection)
Enclosure material	Polyester resin, Glass fibre reinforced	Polyester resin, Glass fibre reinforced
Material translucent cover	Polycarbonate	Polycarbonate
Installed terminal strip	PE + N + L1 + L2 + L3	PE + N + L1 + L2 + L3
Connection terminals solid max.	4 mm ²	4 mm ²
Impact strength (IK code)	IK10 (IEC 62262)	IK10 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)	Light grey (RAL 7035)
Notes	Connection terminals: Spring clamp terminal (2 free clamping	ng units per pole)
Components		
Through wiring	With 5 conductors 2.5 mm ²	With 5 conductors 2.5 mm ²

Accessories see page 298

For dimensional drawings for assembly parts and accessories, see page 300





Size 6

Emergency Luminaire for Fluorescent Lamps EXLUX Series 6009/5





WebCode 6009A

• Can be used in Zones 1, 2, 21 and 22

- · Two fluorescent lamps: 18 W and 36 W
- · Weekly function test and annual emergency light duration test

The 6009 series EXLUX emergency luminaire is suitable for use as safety lighting. It is lightweight and requires minimal maintenance. The battery is housed in the external enclosure and powers the emergency lighting for 1.5 or 3 hours. If one lamp is faulty, the luminaire switches to the working lamp. When the central lock is opened, the luminaire is always disconnected from the power supply at all poles.

	ATEX / IECEx						
Zone	0	1	2	20	21	22	
Installation in		•	•		•	•	

Selection Table							
Design size Lamp wattage		2 18 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6009/522-9617-1622-71	238147	30	7.600
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6009/522-9617-1611-71	225723	30	7.600
Design size Lamp wattage		4 36 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x SS430 stainless steel	Can be ordered as accessories	Can be ordered as accessories	6009/542-9617-1622-71	238148	30	9.600
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6009/542-9617-1611-71	225725	30	9.650

Cable glands and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included.

The light fittings are supplied without fluorescent lamps or mounting material. These parts must be ordered as accessories.

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex de mb IIC T4 Gb
IECEx dust explosion protection	Ex tb IIIC T80 °C Db
ATEX gas explosion protection	⊕ II 2 G Ex de mb IIC T4 Gb
ATEX dust explosion protection	⊕ II 2 D Ex tb IIIC T80 °C Db
Certificates	ATEX (PTB), Brazil (ULB), China (CQST), IECEx (PTB), Polen (CNBOP)
Ship approval	BVIS, DNVGL



Emergency Luminaire for Fluorescent Lamps EXLUX Series 6009/5

Technical Data	
Electrical Data	
Rated operational voltage AC	220 – 240 V
Frequency range	50 – 60 Hz
Battery operating voltage	6 V
Battery capacity	7 Ah
Self-test function	With (standard)
Notes	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 th switching element are NC contacts, they can only switched on again when the lamp cover and the central locking system are close In case of a lamp fault, the electronic ballast disconnects the defective lamp from the power supply.
Ambient Conditions	
Ambient temperature	-30 °C +50 °C Note: Through wiring max. 3x16 A
Lighting Data	
Number of lamps	2
Emergency light mode	Continuous light Or stand-by light
Operating time	1.5 / 3h emergency lighting operation
Lamp	G13 lamp base
Mechanical Data	
Degree of protection IP (IEC 60598)	IP66 / IP67
Protection class	I (with inner PE connection)
Enclosure material	Polyester resin, Glass fibre reinforced
Sealing material	Silicone
Material translucent cover	Polycarbonate
Installed terminal strip	PE + N + L1 + L2 + L3 + L′
Connection terminals solid max.	4 mm ²
Lighting lock	Central lock , For box spanner actuation
Type of connection cable	Finely stranded Solid
Impact strength (IK code)	IK10 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)
Notes	Connection terminals: Spring clamp terminal (2 free clamping units per pole)
Components	
Ballast	6043-792-201
Through wiring	With 6 conductors 2.5 mm ²
Battery-Version	NiCd battery, gas-tight
Material cable gland	Polyamide, black
Accessories see page 298	
Dimensional drawing see page 286	

Dimensional drawing see page 286 Dimensional drawings for assembly parts and accessories see page 300

Emergency Luminaire for Fluorescent Lamps EXLUX Series 6409/5





• Can be used in Zones 2, 21 and 22

· Weekly function test and annual emergency light duration test



The 6409 Series EXLUX emergency luminaire is suitable for use as safety lighting. It is lightweight and requires minimal maintenance. The external battery powers the emergency lighting for 1.5 or 3 hours. If one lamp is faulty, the luminaire switches to the working lamp. When the luminaire or battery case is opened, the battery circuit is disconnected. The robust plastic enclosure of the luminaire is easy to open thanks to the practical central lock.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in			•		•	•

Selection Table							
Design size Lamp wattage		2 18 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x stainless steel	Can be ordered as accessories	Can be ordered as accessories	6409/522-9607-1622-7	240874	30	7.400
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6409/522-9607-1611-7	240873	30	7.300
Design size Lamp wattage		4 36 W					
Drilled holes	Threaded plate	Cable glands	Stopping plug	Product Type	Art. No.	PS	Weight kg
3 x M20	2x stainless steel	Can be ordered as accessories	Can be ordered as accessories	6409/542-9607-1622-7	240895	30	9.630
3 x M25	2x plastic	2 x M25 Ø 7 – 17 mm	2 x M25 x 1.5	6409/542-9607-1611-7	240894	30	9.700

Cable glands and stopping plugs made from moulded material are included loose with the product (installation required). Threaded plate included.

The light fittings are supplied without fluorescent lamps or mounting material. These parts must be ordered as accessories.

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nA d mb IIC T4 Gc
IECEx dust explosion protection	Ex tc / tb IIIC T80 °C Dc
ATEX gas explosion protection	⊕ II 3 G Ex nA d mb IIC T4 Gc
ATEX dust explosion protection	⊕ II 3 D Ex tc tb IIIC T80 °C Dc
Certificates	ATEX (PTB), IECEx (PTB)



Emergency Luminaire for Fluorescent Lamps EXLUX Series 6409/5

Technical Data	
Electrical Data	
Rated operational voltage AC	220 – 240 V
Frequency range	50 – 60 Hz
Battery operating voltage	6 V
Battery capacity	7 Ah
Self-test function	With (standard)
Notes	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 th switching element are NC contacts, they can only switched on again when the lamp cover and the central locking system are close In case of a lamp fault, the electronic ballast disconnects the defective lamp from the power supply.
Ambient Conditions	
Ambient temperature	-30 °C +50 °C Note: Through wiring max. 3x16 A
Lighting Data	
Number of lamps	2
Lamp	G13 lamp base
Operating time	1.5 / 3h emergency lighting operation
Emergency light mode	Continuous light Or stand-by light
Mechanical Data	
Degree of protection IP (IEC 60598)	IP66 / IP67
Protection class	I (with inner PE connection)
Enclosure material	Polyester resin, Glass fibre reinforced
Sealing material	Silicone
Material translucent cover	Polycarbonate
Installed terminal strip	PE + N + L1 + L2 + L3 + L'
Connection terminals solid max.	4 mm ²
Type of connection cable	Solid Finely stranded
Impact strength (IK code)	IK10 (IEC 62262)
Enclosure colour	Light grey (RAL 7035)
Notes	Connection terminals: Spring clamp terminal (2 free clamping units per pole)
Components	
Through wiring	With 6 conductors 2.5 mm ²
Battery-Version	NiCd battery, gas-tight
Ballast	6043/792-201
Material cable gland	Polyamide, black

Dimensional drawings for assembly parts and accessories, see page 300

Emergency Luminaire for Fluorescent Lamps EXLUX Series 6009, 6409 Dimensional Drawings



STAH



Accessories				
Figure	Description	Art. No.	PS	Weight kg
Socket key				
CT O	M8 / wrench size 13; to open/close the central locking	222430	Z3	0.21
Mounting rail				
Contraction of the second	for a variable mounting distance; 1 pair	222826	Z3	0.35
Mounting bracket				
	mounting clamp mounted on a mounting rail for a variable mounting distance; 1 pair	222456	Z3	0.40
Pole mounting sleeve				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	for the subsequent mounting on lights size 2 and size 4, completely with assembly parts	227512	Z3	3.20
Pipe clamp				
	R 1 1/2"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222459 🔺	Z3	0.80
Conterna	R 1 1/4"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222458 🔺	Z3	0.70
ESERE	R 2"; with mounting rail for a variable mounting distance; Material: stainless steel; 1 pair	222460 🔺	Z3	0.75
Ring bolt				
\bigcirc	M8, direct mounting in insert nuts; 1 pair	115736 🔺	Z3	0.11
Breather				
	Thread: M25 x 1.5; 1 pc; for installation in lights; in moulded material; without counter nut	138573 🔺	Z1	0.010
	Thread: M25 x 1.5; 20 pc; for installation in lights; in moulded material; without counter nut	138576 🔺	Z1	0.20
Q° A	M25 x 1.5 in order to avoid condensate formation	115738 🔺	Z3	0.01
Ceiling and wall mounti	ng bracket			
	mounted on a mounting rail for a variable mounting distance; Material: stainless steel; Lamp can be swiveled in steps of 15°; 1 pair	222827 🔺	Z3	1.20
Bracket for wall mounting	ng with tube			
	for side entry lamp; with tube, length 400 mm, Ø 42 mm	108947 🔺	Z3	2.48



Linear Luminaire for Fluorescent Lamps EXLUX Series 6001, 6002, 6009, 6401, 6402, L402, 6409 Accessories and Spare Parts

Spare Parts				
Figure	Description	Art. No.	PS	Weight kg
Fluorescent lamp				
	18 W, 1350 lm	108952 🔺	E3	0.100
0	36 W, 3350 lm	108951 🔺	E3	0.200
-	58 W, 5200 lm	108950 🔺	E3	0.220
Cover				
	for luminaire size 2	222427	E3	0.639
	for luminaire size 2 (resistant to aromatic substances)	256534	E3	0.679
47	for luminaire size 4	222428	E3	1.149
	for luminaire size 4 (resistant to aromatic substances)	256535	E3	1.167
	for luminaire size 6	222429	E3	1.450
	for luminaire size 6 (resistant to aromatic substances)	256536	E3	1.473
Lamp holder				
	G13 Ex e lamp holder for light fittings with T8 fluorescent lamps for use in Zone 1	117252 🔺	E3	0.036
A CONTRACTOR	G13 lamp holder for light fittings with T8 fluorescent lamps for use in Zone 2 and for industrial applications (x 100 units)	107275	E3	0.008
Contact element				
	8080/1-3-L 2 NC contact element	132527	E3	0.026
Battery set				
	Battery cover with built-in battery. Gas-tight NiCd battery; 7 Ah / 6 V	223532	E3	1.195


Linear Luminaire for Fluorescent Lamps EXLUX Series 6001, 6002, 6009, 6401, 6402, L402, 6409 Mounting and Accessories





Mounting rail

Mounting rail



Mounting bracket fitted in mounting rail





Wall mounting bracket fitted in mounting rail



Ring bolt fitted in insert nut of the luminaire



Pipe clamp fitted in mounting rail





Bracket for wall mounting with pipe section





Linear Luminaire with LED Series 6012/5 made of Sheet Steel or Stainless Steel



- · Extra flat version for low mounting depth
- For use in Zones 1, 2, 21 and 22
- · Latest LED technology with a high luminous efficacy and a long service life
- · Powder-coated sheet-steel or brushed stainless steel
- Central lock



Series 6012 light fittings are preferred for use in spraying, painting and clean room installations.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table							
Design size		2					
Lamp wattage	Colour temperature	Colour rendering	Luminous flux	Product Type	Art. No.	PS	Weight kg
28 W	5000 K	≥ 80	2200 lm	6012/5114-2540-051- 3111-00	260325 🔺	64	11.100
	5700 K	≥ 70	2350 lm	6012/5114-2540-051- 3111-01	260333	64	11.100
Design size		4					
Lamp wattage	Colour temperature	Colour rendering	Luminous flux	Product Type	Art. No.	PS	Weight kg
52 W	5000 K	≥ 80	4300 lm	6012/5124-4540-051- 3111-00	260341 🔺	64	17.900
	5700 K	≥ 70	4600 lm	6012/5124-4540-051- 3111-01	260349	64	17.900

Cable glands (2 x M25 Ø 7 – 17 mm) and stopping plugs (1 x M25 x 1.5) made from moulded material are included loose with the product (installation required).

The light fittings are supplied without lamps or mounting material.

To use the product as a recessed light fitting, a special recessed installation frame is required (in addition to the mounting material). These parts must be ordered as accessories (see page 319).

You can find variants made of stainless steel online at r-stahl.com. WebCode 6012C

Technical Data	
Explosion Protection	
IECEx dust explosion protection	Ex tb IIIC T80 °C Db
IECEx gas explosion protection	Ex db eb IIB T6 Gb
ATEX dust explosion protection	
ATEX gas explosion protection	ௐ II 2 G Ex db eb IIB T6 Gb
EAC gas explosion protection	🖬 1 Ex d e IIB Tó Gb X
EAC dust explosion protection	Ex tb IIIC T80°C Db X
Certificates	ATEX (BVS), EAC (Sertium), IECEx (BVS)



Series 6012/5 made of Sheet Steel or Stainless Steel

Technical Data	
Electrical Data	
Rated operational voltage AC	110 – 240 V
Rated operational voltage DC	110 – 250 V
Frequency range	50 – 60 Hz
Ambient Conditions	
Ambient temperature	-40 °C +55 °C Note: Through wiring max. 12 A
Lighting Data	
Lamp	LED
Mechanical Data	
Degree of protection IP (IEC 60598)	IP65
Protection class	I (with inner PE connection)
Enclosure material	Sheet steel, Powder-coated
Diffuser	With diffuser
Sealing material	Silicone
Lens material	Safety glass
Installed terminal strip	PE + N + L1 + L2 + L3
Connection terminals solid max.	4 mm ²
Type of connection cable	Solid Finely stranded
Notes	Connection terminals: Spring clamp terminal
Components	
Through wiring	With 5 conductors 2.5 mm ²
Drilled holes	3 x M25
Material cable gland	Polyamide, black
Accessories and spare parts see page 319	
Dimensional drawings see page 305	



Linear Luminaire with LED Series 6412/5 made of Sheet Steel or Stainless Steel



- · Extra flat version for low mounting depth
- For use in Zones 2, 21 and 22
- · Latest LED technology with a high luminous efficacy and a long service life
- · Powder-coated sheet-steel or brushed stainless steel
- Central lock



Series 6412 light fittings are preferred for use in spraying, painting and clean room installations.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in			•		•	•

Selection Table							
Design size		2					
Lamp wattage	Colour temperature	Colour rendering	Luminous flux	Product Type	Art. No.	PS	Weight kg
28 W	5000 K	≥ 80	2400 lm	6412/5114-2550-5131-1100	260242 🔺	64	10.100
	5700 K	≥ 70	2600 lm	6412/5114-2550-5131-1101	260255	64	10.100
Design size		4					
Lamp wattage	Colour temperature	Colour rendering	Luminous flux	Product Type	Art. No.	PS	Weight kg
52 W	5000 K	≥ 80	4850 lm	6412/5124-4550-5131-1100	260263 🔺	64	17.000
	5700 K	≥ 70	5200 lm	6412/5124-4550-5131-1101	260271	64	17.000

Cable glands (2 x M25 Ø 7 - 17 mm) and stopping plugs (1 x M25 x 1.5) made from moulded material are included loose with the product (installation required).

The light fittings are supplied without lamps or mounting material.

To use the product as a recessed light fitting, a special recessed installation frame is required (in addition to the mounting material). These parts must be ordered as accessories (see page 319).

You can find variants made of stainless steel online at r-stahl.com. WebCode 6412C

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nA IIC T4 Gc
IECEx dust explosion protection	Ex tb / tc IIIC T80 °C Db
ATEX gas explosion protection	B II 3 G Ex nA IIC T4 Gc
ATEX dust explosion protection	⊕ II 2 D Ex tb tc IIIC T80 °C Db
Certificates	ATEX (BVS), IECEx (BVS)
Electrical Data	
Rated operational voltage AC	220 – 240 V
Rated operational voltage DC	220 – 240 V
Frequency range	50 – 60 Hz



Series 6412/5 made of Sheet Steel or Stainless Steel

Technical Data	
Ambient Conditions	
Ambient temperature	-40 °C +60 °C Note: Through wiring max. 12 A
Lighting Data	
Number of lamps	1
Lamp	LED
Mechanical Data	
Degree of protection IP (IEC 60598)	IP66
Protection class	I (with inner PE connection)
Enclosure material	Sheet steel, Powder-coated
Diffuser	With diffuser
Sealing material	Silicone
Lens material	Safety glass
Installed terminal strip	PE + N + L1 + L2 + L3
Connection terminals solid max.	4 mm ²
Type of connection cable	Finely stranded Solid
Notes	Connection terminals: Spring clamp terminal
Components	
Through wiring	With 5 conductors 2.5 mm ²
Drilled holes	3 x M25
Material cable gland	Polyamide, black
Accessories and spare parts see page 319	
Dimensional drawings see page 305	



E2

Linear Luminaire with LED

Series 6012/5, 6412/5 made of Sheet Steel or Stainless Steel Dimensional Drawings



Light Fitting universal with frame for IP66 Size 4



Series 6012/5, 6412/5 made of Sheet Steel or Stainless Steel Dimensional Drawings

0

0

87 [3,43]

0

87

322 [12,68]

322 [12,68]

[11,42]



Light Fitting universal with frame for recessed mounting for IP66 Size 2



Light Fitting universal with frame for recessed mounting for IP66 Size 4



Mounting with ring bolts Size 4



Series 6012/5, 6412/5 made of Sheet Steel or Stainless Steel Dimensional Drawings



Mounting on wall or ceiling Size 2



Mounting on wall or ceiling Size 4



Recessed mounting in wall or ceiling Size 2



Series 6012/5, 6412/5 made of Sheet Steel or Stainless Steel Dimensional Drawings



Recessed mounting in wall or ceiling Size 4



Replacement frame Size 2



Replacement frame Size 4

Linear Luminaire for Fluorescent Lamps



E2

Series 6012/1 made of Sheet Steel or Stainless Steel



· Extra flat version for low mounting depth

- Can be used in Zones 1, 2, 21 and 22
- Central lock for opening and closing the luminaire, featuring safety switch that disconnects power supply at all poles when luminaire opened
- · Enclosure made from powder-coated sheet steel or stainless steel





The 6012 series linear luminaires are robust and require minimal maintenance. They have two or four fluorescent lamps and are suited to applications such as lighting spray and paint lines. Their extremely flat design means that they do not require a deep recess if they are to be built in. With the right accessories, they are easy to install in a wide variety of different ways in no time at all.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table					
Design size Ambient temperature	2 -35 °C +60 °C Note: Thr	ough wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
18 W	2	6012/1112-2901-1100-11	224797	31	13.070
	4	6012/1122-4901-1100-11	226383	31	16.890
Design size Ambient temperature	4 -35 °C +60 °C Note: Thr	ough wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
36 W	2	6012/1114-2951-1100-11	224801 🔺	31	21.800
	4	6012/1124-4951-1100-11	226394	31	27.470
Design size Ambient temperature	6 -35 °C +50 °C Note: Thr	ough wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
58 W	2	6012/1116-2951-1100-11	226382	31	26.180
	4	6012/1126-4951-1100-11	226395	31	32.770

Cable glands (2 x M25 Ø 7 - 17 mm) and stopping plugs (1 x M25 x 1.5) made from moulded material are included loose with the product (installation required).

The light fittings are supplied without lamps or mounting material.

To use the product as a recessed light fitting, a special recessed installation frame is required (in addition to the mounting material). These parts must be ordered as accessories (see page 319).

You can find variants made of stainless steel online at r-stahl.com. WebCode 6012A



Linear Luminaire for Fluorescent Lamps Series 6012/1 made of Sheet Steel or Stainless Steel

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex de IIC T4 Gb
IECEx dust explosion protection	Ex tb IIIC T80 °C Db
ATEX gas explosion protection	🐼 II 2 G Ex de IIC T4 Gb
ATEX dust explosion protection	l I 2 D Ex tb IIIC T80 °C Db
EAC gas explosion protection	🖬 1 Ex d e IIC T4 Gb X
EAC dust explosion protection	₽ Ex tb IIIC T80°C Db X
Certificates	ATEX (BVS), EAC (TehnoP), IECEx (BVS)
Electrical Data	
Rated operational voltage AC	220 – 240 V
Rated operational voltage DC	220 – 240 V
Frequency range	50 – 60 Hz
Lighting Data	
Lamp	G13 lamp base
Mechanical Data	
Degree of protection IP (IEC 60598)	IP65
Protection class	I (with inner PE connection)
Enclosure material	Sheet steel, Powder-coated
Sealing material	Silicone
Lens material	Safety glass
Installed terminal strip	PE + N + L1
Connection terminals solid max.	4 mm ²
Type of connection cable	Solid Finely stranded
Enclosure colour	White, RAL 9016
Notes	Connection terminals: Spring clamp terminal
Components	
Address module	Without
Through wiring	Without
Drilled holes	3 x M25
Material cable gland	Polyamide, black

Dimensional drawings see page 313

Linear Luminaire for Fluorescent Lamps



E2

Series 6412/1 made of Sheet Steel or Stainless Steel



- Extra flat version for low mounting depth
- Can be used in Zones 2, 21 and 22
- Explosion-protected linear luminaire with two or four fluorescent lamps
- Ideal for lighting spray and paint lines





•

The 6412/11 series luminaire is particularly well suited to lighting spray and paint lines. The extra flat design of the powder-coated sheet steel or stainless steel enclosure means that it does not require a deep recess. It takes no time at all and very little effort to fit, and can be configured as a built-in light, or alternatively, suspended. And thanks to the practical central lock, it is easy to open and close.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in			•		•	•

Selection Table					
Design size Ambient temperature	2 -30 °C +50 °C Note: Thro	ugh wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.		eight kg
18 W	2	6412/1112-2801-0100-11	224814	31 11	1.670
	4	6412/1122-4801-0100-11	224817	31 14	4.150
Design size Ambient temperature	4 -35 °C +55 °C Note: Thro	ugh wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.		eight kg
36 W	2	6412/1114-2851-0100-11	226444	31 20	0.400
	4	6412/1124-4851-0100-11	226459	31 24	4.730
Design size Ambient temperature	6 -30 °C +50 °C Note: Thro	ugh wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.		eight kg
58 W	2	6412/1116-2851-0100-11	226445	31 24	4.780
	4	6412/1126-4851-0100-11	226460	31 30	0.030

Cable glands (2 x M25 Ø 7 - 17 mm) and stopping plugs (1 x M25 x 1.5) made from moulded material are included loose with the product (installation required)."

The light fittings are supplied without lamps or mounting material.

To use the product as a recessed light fitting, a special recessed installation frame is required (in addition to the mounting material). These parts must be ordered as accessories (see page 319).

You can find variants made of stainless steel online at r-stahl.com. WebCode 6412B



Linear Luminaire for Fluorescent Lamps Series 6412/1 made of Sheet Steel or Stainless Steel

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nA IIC T4 Gc
IECEx dust explosion protection	Ex tb / tc IIIC T80 °C Db
ATEX gas explosion protection	II 3 G Ex nA IIC T4 Gc
ATEX dust explosion protection	⊕ II 2 D Ex tb tc IIIC T80 °C Db
Certificates	ATEX (BVS), IECEx (BVS)
Electrical Data	
Rated operational voltage AC	220 – 240 V
Rated operational voltage DC	220 – 240 V
Frequency range	50 – 60 Hz
Lighting Data	
Lamp	G13 lamp base
Mechanical Data	
Degree of protection IP (IEC 60598)	IP66
Protection class	I (with inner PE connection)
Enclosure material	Sheet steel, Powder-coated
Sealing material	Silicone
Lens material	Safety glass
Installed terminal strip	PE + N + L1
Connection terminals solid max.	4 mm ²
Type of connection cable	Finely stranded Solid
Enclosure colour	White, RAL 9016
Notes	Connection terminals: Spring clamp terminal
Components	
Address module	Without
Through wiring	Without
Material cable gland	Polyamide, black
Accessories see page 319	
Dimensional Drawing see page 313	

E2

Linear Luminaire for Fluorescent Lamps Series 6012/1, 6412/1 made of Sheet Steel or Stainless Steel Dimensional Drawings



Lamps	2	4	2	4	2	4	2	4	2	4	2	4	2	4	2	4				
	L1		L2		L3		L4		L5		L6		а		b					
Size 2	730 [28	.74]	670 [26	5.38]						722 [28	.43]					740 [29	.13]			
Size 4	1340 [5	2.76]	1280 [5	50.39]	380 [14.96]			420 [16.54]	1382 [5	4.41]	422 [16.61]	522 [16.61]	390 [15.35]	422 [16.61]	1350 [5	3.15]				
Size 6	1640 [6	4.57]	1580 [6	52.20]	[,0]	[[12.00]	[12.00]	[12.00]	[12.00]	[12.00]	[10.01]	1682 [6	6.22]	[10.01]	[10.01]	[10.00]	[]	1650 [6	4.96]

STAH





- Can be used in Zones 1, 2, 21 and 22
- Central lock for opening and closing the luminaire, featuring safety switch that disconnects power supply at all poles when luminaire opened
- Enclosure made from powder-coated sheet steel or stainless steel

WebCode 6014B



The 6014 series explosion-protected linear luminaires have two or four fluorescent lamps and are suited to applications such as lighting spray and paint lines. You will find that their robust construction means that they require minimal maintenance. With the right accessories, these high-quality luminaires are easy to install in a wide variety of different ways in no time at all.

	ATE	EX / IE	CEx			
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table					
Design size Ambient temperature	2 -35 °C +60 °C Note: Thro	ugh wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
18 W	2	6014/1112-2901-1100-11	223105	31	13.110
Design size Ambient temperature	4 -35 °C +60 °C Note: Thro	ugh wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
36 W	2	6014/1114-2951-1100-11	224787 🔺	31	21.520
	4	6014/1124-4951-1100-11	226345	31	24.480
Design size Ambient temperature	6 -35 °C +50 °C Note: Thro	ugh wiring max. 12 A			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
58 W	2	6014/1116-2951-1100-11	226333	31	25.770
	4	6014/1126-4951-1100-11	226362	31	29.320

Cable glands (2 x M25 Ø 7 - 17 mm) and stopping plugs (1 x M25 x 1.5) made from moulded material are included loose with the product (installation required)."

The light fittings are supplied without lamps or mounting material.

To use the product as a recessed light fitting, a special recessed installation frame is required (in addition to the mounting material).

These parts must be ordered as accessories (see page 319).

Varianten aus Edelstahl finden Sie im Internet unter r-stahl.com. WebCode 6014B

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex de IIC T4 Gb
IECEx dust explosion protection	Ex tb IIIC T80 °C Db
ATEX gas explosion protection	II 2 G Ex de IIC T4 Gb
ATEX dust explosion protection	⊕ II 2 D Ex tb IIIC T80 °C Db
EAC gas explosion protection	🖬 1 Ex d e IIC T4 Gb X
EAC dust explosion protection	Ex tb IIIC T80°C Db X
Certificates	ATEX (BVS), EAC (TehnoP), IECEx (BVS), India (PESO)
Electrical Data	
Rated operational voltage AC	220 – 240 V
Rated operational voltage DC	220 - 240 V
Frequency range	50 – 60 Hz
Lighting Data	
Lamp	G13 lamp base
Mechanical Data	
Degree of protection IP (IEC 60598)	IP65
Protection class	I (with inner PE connection)
Enclosure material	Sheet steel, Powder-coated
Sealing material	Silicone
Lens material	Safety glass
Installed terminal strip	PE + N + L1
Connection terminals solid max.	4 mm ²
Type of connection cable	Solid Finely stranded
Enclosure colour	White, RAL 9016
Notes	Connection terminals: Spring clamp terminal
Components	
Address module	Without
Through wiring	Without
Drilled holes	3 x M25
Material cable gland	Polyamide, black
Accessories see page 319	

Dimensional drawings see page 318







Can be used in Zones 2, 21 and 22

- · Central lock for opening and closing the luminaire
- Enclosure made from powder-coated sheet steel or stainless steel



<mark>€x</mark>

The 6414 series explosion-protected linear luminaires have two or four fluorescent lamps and are suited to applications such as lighting spray and paint lines. You will find that their robust construction means that they require minimal maintenance. With the right accessories, these high-quality luminaires are easy to install in a wide variety of different ways in no time at all.

	ATE	EX / IE	CEx			
Zone	0	1	2	20	21	22
Installation in			•		•	•

Selection Table					
Design size Ambient temperature	2 -30 °C +50 °C Note: Through wiring n	ах. 12 А			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
18 W	2	6414/1112-2801-0100-11	224804	31	11.710
	4	6414/1122-4801-0100-11	224807	31	12.470
Design size Ambient temperature	4 -30 °C +55 °C Note: Through wiring n	пах. 12 А			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
36 W	2	6414/1114-2851-0100-11	226411	31	20.120
	4	6414/1124-4851-0100-11	226428	31	21.730
Design size Ambient temperature	6 -30 °C +50 °C Note: Through wiring n	пах. 12 А			
Lamp wattage	Number of lamps	Product Type	Art. No.	PS	Weight kg
58 W	2	6414/1116-2851-0100-11	226412	31	24.370
	4	6414/1126-4851-0100-11	226430	31	26.370

Cable glands (2 x M25 Ø 7 - 17 mm) and stopping plugs (1 x M25 x 1.5) made from moulded material are included loose with the product (installation required)."

The light fittings are supplied without lamps or mounting material.

To use the product as a recessed light fitting, a special recessed installation frame is required (in addition to the mounting material). These parts must be ordered as accessories (see page 319).

You can find variants made of stainless steel online at r-stahl.com. WebCode 6414B

Linear Luminaire for Fluorescent Lamps Series 6414/1 made of Sheet Steel or Stainless Steel



Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nA IIC T4 Gc
IECEx dust explosion protection	Ex tb / tc IIIC T80 °C Db
ATEX gas explosion protection	🐵 II 3 G Ex nA IIC T4 Gc
ATEX dust explosion protection	II 2 D Ex tb tc IIIC T80 °C Db
Certificates	ATEX (BVS), IECEx (BVS)
Electrical Data	
Rated operational voltage AC	220 – 240 V
Rated operational voltage DC	220 – 240 V
Frequency range	50 – 60 Hz
Lighting Data	
Lamp	G13 lamp base
Mechanical Data	
Degree of protection IP (IEC 60598)	IP65
Protection class	I (with inner PE connection)
Enclosure material	Sheet steel, Powder-coated

Accessories see page 319

Material cable gland

Sealing material

Enclosure colour

Components Through wiring

Notes

Installed terminal strip Connection terminals solid max.

Type of connection cable

Lens material

Silicone

4 mm² Finely stranded Solid

Without

Safety glass PE + N + L1

White, RAL 9016

Polyamide, black

Connection terminals: Spring clamp terminal

Dimensional drawings see page 318



Linear Luminaire for Fluorescent Lamps Series 6014/1, 6414/1 made of Sheet Steel or Stainless Steel Dimensional Drawings



Linear Luminaire for Fluorescent Lamps Series 6012, 6014, 6412, 6414 Accessories and Spare Parts



Figure	Description	Art. No.	PS	Weigh kg
Ring bolt				
	M8, direct mounting in insert nuts; 1 pair	115736 🔺	Z3	0.1
Breather				
	Thread: M25 x 1.5; 1 pc; for installation in lights; in moulded material; without counter nut	138573 🔺	Z1	0.0
	Thread: M25 x 1.5; 20 pc; for installation in lights; in moulded material; without counter nut	138576 🔺	Z1	0.2
Mounting set wall				
	For 280-mm- and 380-mm-wide versions; 6.12 series light fittings Material: Powder-coated sheet steel	226711	Z3	1.:
4	for version with 380 mm width	226699	Z3	3.
ŀ	for version with 280 mm width	226700	Z3	1.
Mounting set for re	ecessed mounting in ceiling or wall			
	for Version 380 mm width	230081	Z3	1.
	for Version 280 mm width	230082	Z3	1.
Flushing frame for	recessed mounting in ceiling or wall with provide IP66			
	for size 2 standard luminaire with 280 mm width made of sheet steel powder coated	226551	Z3	2.
	for size 2 standard luminaire with 280 mm width made of stainless steel SS316L (V4A 1.4404)	226553	Z3	2.
	for size 4 standard luminaire with 280 mm width made of sheet steel powder coated	226554	Z3	4.
	for size 4 standard luminaire with 280 mm width made of stainless steel SS316L (V4A 1.4404)	226556	Z3	4.
	for size 6 standard luminaire or size 4 emergency luminaire with 280 mm width made of sheet steel powder coated	226557	Z3	4.
	for size 6 standard luminaire or size 4 emergency luminaire with 280 mm width made of stainless steel SS316L (V4A 1.4404)	226559	Z3	4.
	for size 2 standard luminaire with 380 mm width made of sheet steel powder coated	226560	Z3	3.
	for size 2 standard luminaire with 380 mm width made of stainless steel SS316L (V4A 1.4404)	226562	Z3	3.
	for size 4 standard luminaire with 380 mm width made of sheet steel powder coated	226563	Z3	4.
	for size 4 standard luminaire with 380 mm width made of stainless steel SS316L (V4A 1.4404)	226565	Z3	4.
	for size 6 standard luminaire with 380 mm width made of sheet steel powder coated	226566	Z3	4.
	for size 6 standard luminaire with 380 mm width made of stainless steel SS316L (V4A 1.4404)	226568	Z3	4.
	for size 2 standard luminaire with 480 mm width made of sheet steel powder coated	226569	Z3	3.
	for size 2 standard luminaire with 480 mm width made of stainless steel SS316L (V4A 1.4404)	226571	Z3	3.
	for size 4 standard luminaire with 480 mm width made of sheet steel powder coated	226572	Z3	4.
	for size 4 standard luminaire with 480 mm width made of stainless steel SS316L (V4A 1.4404)	226574	Z3	4.



Linear Luminaire for Fluorescent Lamps Series 6012, 6014, 6412, 6414 Accessories and Spare Parts

Accessories									
Figure	Description	Art. No.	PS	Weight kg					
Cover frame to provide	Cover frame to provide IP66								
	for size 2 standard luminaire with 280 mm width made of sheet steel powder coated	245950	Z3	2.329					
	for size 2 standard luminaire with 280 mm width made of stainless steel SS316L (V4A 1.4404)	245972	Z3	2.359					
	for size 4 standard luminaire with 280 mm width made of sheet steel powder coated	245973	Z3	3.383					
	for size 4 standard luminaire with 280 mm width made of stainless steel SS316L (V4A 1.4404)	245975	Z3	3.433					
	for size 6 standard luminaire or size 4 emergency luminaire with 280 mm width made of sheet steel powder coated	245976	Z3	3.731					
	for size 6 standard luminaire or size 4 emergency luminaire with 280 mm width made of stainless steel SS316L (V4A 1.4404)	245978	Z3	3.781					
	for size 2 standard luminaire with 380 mm width made of sheet steel powder coated	245979	Z3	2.445					
	for size 2 standard luminaire with 380 mm width made of stainless steel SS316L (V4A 1.4404)	245981	Z3	2.475					
	for size 4 standard luminaire with 380 mm width made of sheet steel powder coated	245982	Z3	3.499					
	for size 4 standard luminaire with 380 mm width made of stainless steel SS316L (V4A 1.4404)	245984	Z3	3.549					
	for size 6 standard luminaire with 380 mm width made of sheet steel powder coated	245985	Z3	3.851					
	for size 6 standard luminaire with 380 mm width made of stainless steel SS316L (V4A 1.4404)	245987	Z3	3.911					

Spare Parts				
Figure	Description	Art. No.	PS	Weight kg
Fluorescent lamp				
\square	18 W, 1350 lm	108952 🔺	E3	0.100
	36 W, 3350 lm	108951 🔺	E3	0.200
	58 W, 5200 lm	108950 🔺	E3	0.220
Lamp holder				
	G13 Ex e lamp holder for light fittings with T8 fluorescent lamps for use in Zone 1	117252 🔺	E3	0.036
	G13 lamp holder for light fittings with T8 fluorescent lamps for use in Zone 2 and for industrial applications (x 100 units)	107275	E3	0.008
Contact element				
	8080/1-3-L 2 NC contact element	132527	E3	0.026

Emergency Luminaire for Fluorescent Lamps Series 6018/1 made of Sheet Steel or Stainless Steel

luminaire is opened

duration test

•

•

For use in Zones 1, 2, 21 and 22



 Enclosure made from powdercoated sheet steel or stainless steel Central lock for opening and closing the luminaire plus a safety

switch that disconnects the power supply at all poles when the

With weekly functional test and annual emergency lighting light



WebCode 6018B



The safety light made of 6018/1 series sheet steel is used for emergency lighting and suitable for use in spraying and painting systems. The battery powers the emergency lighting over 1.5 or 3 hours. In case of a defective lamp, the luminaire switches to the working lamp. In operation, their robust construction means that they require minimal maintenance. With the right accessories, these high-quality luminaires are easy to install in a wide variety of ways in no time at all.

	ATE	EX / IE	ECEx			
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table					
Version	Standard				
Design size	Lamp wattage	Product Type	Art. No.	PS	Weight kg
2	18 W	6018/1112-2961-1710-711	267777	31	14.760
4	36 W	6018/1114-2961-1720-711	267778	31	22.660

Cable glands and Stopping plug made from moulded material are included loose with the product (installation required).

The light fittings are supplied without lamps or mounting material.

To use the product as a recessed light fitting, a special recessed installation frame is required (in addition to the mounting material).

Mounting frames must be ordered as accessories (see page 325).

You can find variants made of stainless steel online at r-stahl.com. WebCode 6018B

Explosion Protection	
Explosion rotocalon	
IECEx gas explosion protection Ex eb db mb IIC T4 Gb	
IECEx dust explosion protection Ex tb IIIC T80 °C Db	
ATEX gas explosion protection	
ATEX dust explosion protection	
Certificates ATEX (BVS), IECEx (BVS)	
Electrical Data	
Rated operational voltage AC 220 – 240 V	
Battery operating voltage 6 V	
Battery capacity 7 Ah	



Emergency Luminaire for Fluorescent Lamps Series 6018/1 made of Sheet Steel or Stainless Steel

Technical Data	
Electrical Data	
Frequency range	50 – 60 Hz
Self-test function	With (standard)
Ambient Conditions	
Ambient temperature	-20 °C +50 °C Note: Through wiring max. 16 A
Lighting Data	
Number of lamps	2
Lamp	G13 lamp base
Emergency light duration	1,5 / 3 h (emergency light)
Mechanical Data	
Degree of protection (IP)	IP65
Enclosure material	Sheet steel, Powder-coated
Sealing material	Silicone foam gasket
Lens material	Safety glass
Material translucent cover	Hardened glass
Installed terminal strip	PE + N + L1 + L2 + L3 + L´
Connection terminals solid max.	4 mm ²
Connection terminals finely-stranded max.	4 mm ²
Enclosure colour	White, RAL 9016
Components	
Threaded plate	2x SS316L stainless steel
Through wiring	With 6 conductors 2.5 mm ²
Drilled holes	3 x M20
Cable glands	Can be ordered as accessories
Stopping plug	1 x M20
Accessories and spare parts see 325	
Dimensional drawing see page 326	

Emergency Luminaire for Fluorescent Lamps Series 6418/1 made of Sheet Steel or Stainless Steel

For use in Zones 2, 21 and 22

luminaire is opened

every six months



 Enclosure made from powdercoated sheet steel or stainless steel Central lock for opening and closing the luminaire plus a safety

switch that disconnects the power supply at all poles when the

With weekly functional test and emergency lighting light duration test



WebCode 6418A



The safety light made of 6418/1 series sheet steel is used for emergency lighting and suitable for use in spraying and painting systems. The battery powers the emergency lighting for over 1.5 hours. In case of a defective lamp, it is disconnected. In operation, their robust construction means that they require minimal maintenance. With the right accessories, these high-quality luminaires are easy to install in a wide variety of ways in no time at all

•

	ATE	EX / IE	CEx			
Zone	0	1	2	20	21	22
Installation in			•		•	•

Selection Table							
Design size Lamp wattage		2 18 W					
Drilled holes	Cable glands	Stopping plug	Threaded plate	Product Type	Art. No.	PS	Weight kg
3 x M20	Can be ordered as accessories	1 x M20	2x SS316L stainless steel	6418/1112-2964-1610-711	267767	31	12.690
3 x M25	2 x M25 x 1.5	1 x M25	2x plastic	6418/1112-2965-1610-711	267763	31	12.690
Design size Lamp wattage		4 36 W					
Drilled holes	Cable glands	Stopping plug	Threaded plate	Product Type	Art. No.	PS	Weight kg
3 x M20	Can be ordered as accessories	1 x M20	2x SS316L stainless steel	6418/1114-2964-1710-711	267768	31	20.590
3 x M25	2 x M25 x 1.5	1 x M25	2x plastic	6418/1114-2965-1710-711	267764	31	20.590

Cable glands and Stopping plug made from moulded material are included loose with the product (installation required).

The light fittings are supplied without lamps or mounting material.

To use the product as a recessed light fitting, a special recessed installation frame is required (in addition to the mounting material).

Mounting frames must be ordered as accessories (see page 325).

You can find variants made of stainless steel online at r-stahl.com. WebCode 6418A

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nA IIC T4 Gc
IECEx dust explosion protection	Ex tb IIIC T80 °C Db



Emergency Luminaire for Fluorescent Lamps Series 6418/1 made of Sheet Steel or Stainless Steel

G Ex nA IIC T4 Gc D Ex tb IIIC T80 °C Db (BVS), IECEx (BVS) 240 V 0 Hz tandard) +50 °C (Note: Through wiring max. 16 A) +50 °C
D Ex tb IIIC T80 °C Db (BVS), IECEx (BVS) 240 V
D Ex tb IIIC T80 °C Db (BVS), IECEx (BVS) 240 V
(BVS), IECEx (BVS) 240 V D Hz tandard) +50 °C (Note: Through wiring max. 16 A) +50 °C
240 V 240 V 24
) Hz tandard) +50 °C (Note: Through wiring max. 16 A) +50 °C
) Hz tandard) +50 °C (Note: Through wiring max. 16 A) +50 °C
tandard) +50 °C (Note: Through wiring max. 16 A) +50 °C
tandard) +50 °C (Note: Through wiring max. 16 A) +50 °C
tandard) +50 °C (Note: Through wiring max. 16 A) +50 °C
+50 °C (Note: Through wiring max. 16 A) +50 °C
+50 °C
+50 °C
mp base
mp base
mp base
steel, Powder-coated
e foam gasket
glass
ied glass
+ L1 + L2 + L3 + L´
RAL 9016
conductors 2.5 mm ²
I +



Emergency Luminaire for Fluorescent Lamps Series 6018/1, 6418/1 made of Sheet Steel or Stainless Steel Accessories and Spare Parts

Accessories				
Figure	Description	Art. No.	PS	Weigh kg
Breather				
	Thread: M25 x 1.5; 1 pc; for installation in lights; in moulded material; without counter nut	138573 🔺	Z1	0.0
	Thread: M25 x 1.5; 20 pc; for installation in lights; in moulded material; without counter nut	138576 🔺	Z1	0.2
Ring bolt				
\bigcirc	M8, direct mounting in insert nuts; 1 pair	115736 🔺	Z3	0.1
Mounting set wall				
4.4.	for version with 280 mm width	226700	Z3	1.7
Cover frame to provide	IP66			
I	for 280 mm width made of sheet steel powder coated	245988	Z3	2.2
	for 280 mm width made of stainless steel SS316L (V4A 1.4404)	245990	Z3	2.2
	for size 6 standard luminaire or size 4 emergency luminaire with 280 mm width made of sheet steel powder coated	245976	Z3	3.7
	for size 6 standard luminaire or size 4 emergency luminaire with 280 mm width made of stainless steel SS316L (V4A 1.4404)	245978	Z3	3.7
Mounting set for recess	ed mounting in ceiling or wall			
	for Version 280 mm width	230082	Z3	1.6
Flushing frame for rece	ssed mounting in ceiling or wall with provide IP66			
	for 280 mm width made of sheet steel powder coated	226579	Z3	3.1
	for 280 mm width made of stainless steel SS316L (V4A 1.4404)	226581	Z3	3.2
	for size 6 standard luminaire or size 4 emergency luminaire with 280 mm width made of sheet steel powder coated	226557	Z3	4.7
	for size 6 standard luminaire or size 4 emergency luminaire with 280 mm width made of stainless steel SS316L (V4A 1.4404)	226559	Z3	4.7
Spare Parts				
Figure	Description	Art. No.	PS	Weig kg
Fluorescent lamp				
	18 W, 1350 lm	108952 🔺	E3	0.1
	36 W, 3350 Im	108951 🔺	E3	0.2
Battery set				



np				
\bigcirc	18 W, 1350 lm	108952 🔺	E3	
	36 W, 3350 Im	108951 🔺	E3	
)	NiCd battery, gas-tight; 7 Ah / 6 V	118013 🔺	E3	

325

0.500



Series 6018/1, 6418/1 made of Sheet Steel or Stainless Steel Dimensional Drawings



Emergency Luminaire for Fluorescent Lamps Series 6018/1, 6418/1 made of Sheet Steel or Stainless Steel

Dimensional Drawings



- X ceiling clamp for X = 10 $[0.39] \dots 125 [4.92]$ Y - mounting frame can be ordered as accessories

E2

STAH



Tubular Light Fitting with LED Series 6036



Degree of protection IP66 and IP68

Type of protection Ex d

•

- Vibration-resistant, lightweight, robust (impact strength rating of IK10) and maintenance-free
- Many light fittings can be connected to single miniature circuit breaker due to incredibly low start-up current

WebCode 6036A



The 6036 series compact LED tubular light fitting is ideal for general lighting applications and for use as machine lighting, even in relatively inaccessible places with very little space. This light boasts a long service life of up to 100,000 hours thanks to its use of energy-efficient LED technology, coupled with electronics that have been developed in-house by R. STAHL. Due to its robust construction, it can withstand extreme temperatures of between -55 °C and +60 °C.

	ATE	EX / IE	ECEx			
Zone	0	1	2	20	21	22
nstallation in		•	•		•	•

Selection Table Design size Cable length Rated operational volta Rated operational volta Gas temperature class Dust maximum surface	ige DC	1 2.5 m 24 - 48 V 24 - 48 V T4 100 °C -40 °C +70 °C					
Ambient temperature Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weight kg
Blue	With diffuser	27 Im/W	338 lm	6036/1212-053-0121-17	263762	64	1.000
Green	With diffuser	53 Im/W	671 lm	6036/1212-053-0121-14	262509	64	1.000
Neutral white	With diffuser	104 lm/W	1396 lm	6036/1212-453-0121-11	274308	64	1.000
Red	With diffuser	45 lm/W	475 lm	6036/1212-053-0121-16	262510	64	1.000
Design size Cable length Rated operational voltage AC Rated operational voltage DC Gas temperature class Dust maximum surface temperature Ambient temperature		1 2.5 m 110 - 240 V 110 - 240 V T4 100 °C -30 °C +70 °C					
Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weight kg
Blue	With diffuser	27 lm/W	338 lm	6036/1212-055-0121-17	263763	64	1.000
Green	With diffuser	53 lm/W	671 lm	6036/1212-055-0121-14	262541	64	1.000
Neutral white	With diffuser	104 Im/W	1396 lm	6036/1212-455-0121-11	274268	64	1.000
Red	With diffuser	45 Im/W	475 lm	6036/1212-055-0121-16	262542	64	1.000

Tubular Light Fitting with LED Series 6036



Selection Table							
Design size Cable length Rated operational vol Gas temperature clas Dust maximum surfac Ambient temperature	ce temperature	1 2.5 m 12 V T4 100 °C -40 °C +40 °C					
Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weigh kg
Neutral white	With diffuser	104 Im/W	1396 lm	6036/1212-452-0121-11	274365	64	1.00
Design size Cable length Rated operational vol Rated operational vol Gas temperature clas Dust maximum surfac Ambient temperature	tage DC ss ce temperature	1 5 m 24 - 48 V 24 - 48 V T4 100 °C -40 °C +70 °C					
Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weigh kg
Neutral white	With diffuser	104 Im/W	1396 lm	6036/1212-453-0151-11	274309	64	1.31
Design size Cable length Rated operational vol Rated operational vol Gas temperature clas Dust maximum surfac Ambient temperature	tage DC ss ce temperature	1 5 m 110 - 240 V 110 - 240 V T4 100 °C -30 °C +70 °C					
Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weight kg
Neutral white	With diffuser	104 Im/W	1396 lm	6036/1212-455-0151-11	274310	64	1.31
Design size Cable length Rated operational vol Gas temperature clas Dust maximum surfac Ambient temperature	ce temperature	1 5 m 12 V T4 100 °C -40 °C +40 °C					
Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weight kg
Neutral white	With diffuser	104 lm/W	1396 lm	6036/1212-452-0151-11	274366	64	1.30
Design size Cable length Rated operational vol Rated operational vol Gas temperature clas Dust maximum surfac Ambient temperature	tage DC ss ce temperature	2 5 m 220 - 240 V 209 - 240 V T4 100 °C -50 °C +60 °C (Energise	above -40 °C)				
Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weigh kg
Neutral white	With diffuser	112 lm/W	2847 lm	6036/1225-450-0151-11	274207	64	1.73
	Cylinder optics 20°x160°	111 lm/W	2834 lm	6036/1225-450-0151-31	272547	64	1.80
	Batwing lense	109 lm/W	2768 lm	6036/1225-450-0151-41	272550	64	1.90
Design size Cable length Rated operational vol Rated operational vol Gas temperature clas Dust maximum surfac Ambient temperature	tage DC ss ce temperature	3 5 m 220 - 240 V 209 - 240 V T4 100 °C -55 °C +60 °C (Energise	above -40 °C)				
Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weigh kg
Neutral white	With diffuser	116 lm/W	4266 lm	6036/1235-450-0151-11	274227	64	2.09
	Cylinder optics 20°x160°	115 lm/W	4246 lm	6036/1235-450-0151-31	272548	64	2.10
	Batwing lense	113 lm/W	4147 lm	6036/1235-450-0151-41	272551	64	2.20



Selection Table							
Design size Cable length Rated operational voltage Rated operational voltage Gas temperature class Dust maximum surface te Ambient temperature	e DC	4 5 m 220 - 240 V 209 - 240 V T4 100 °C -55 °C +60 °C (Energise	e above -40 °C)				
Light colour	Diffuser	Luminaire efficacy	Luminous flux	Product Type	Art. No.	PS	Weight kg
Neutral white	With diffuser	116 lm/W	5575 lm	6036/1248-450-0151-11	274247	64	2.440
	Cylinder optics 20°x160°	116 lm/W	5549 lm	6036/1248-450-0151-31	272549	64	2.500
	Batwing lense	112 lm/W	5419 lm	6036/1248-450-0151-41	272552	64	2.700

The tubular light fitting is delivered without plug. Specify the plug on order (see Accessories and Spare Parts) or connect in a terminal box. The tubular light fitting is delivered without mounting material.

Variant	Design size 1	Design size 2	Design size 3	Design size 4
Explosion Protection		-	-	-
IECEx gas explosion protection	Ex db op is IIC T Gb	Ex db op is IIC T Gb	Ex db op is IIC T Gb	Ex db op is IIC T Gb
IECEx dust explosion protection	Ex tb IIIC T Db	Ex tb IIIC T Db	Ex tb IIIC T Db	Ex tb IIIC T Db
ATEX gas explosion protection	🐼 II 2 G Ex db op is IIC T Gb	😡 II 2 G Ex db op is IIC T Gb	🐼 II 2 G Ex db op is IIC T Gb	🐼 II 2 G Ex db op is IIC T C
ATEX dust explosion protection	🐼 II 2 D Ex tb IIIC T Db	🐼 II 2 D Ex tb IIIC T Db	🐼 II 2 D Ex tb IIIC T Db	🐼 II 2 D Ex tb IIIC T Db
Certificates	ATEX (BVIS), Brazil (ULB), China (NEPSI), IECEx (BVIS), India (PESO)	ATEX (BVIS), Brazil (ULB), China (NEPSI), IECEx (BVIS), India (PESO), Korea (KTL)	ATEX (BVIS), Brazil (ULB), China (NEPSI), IECEx (BVIS), India (PESO)	ATEX (BVIS), Brazil (ULB), China (NEPSI), IECEx (BVIS India (PESO)
Ship approval	GL	GL	GL	GL
Notes	For temperature classes and sur	face temperatures, see selection	table	
Electrical Data				
Frequency range	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz	50 – 60 Hz
Ambient Conditions				
Storage temperature	-40 °C +70 °C	-40 °C +70 °C	-40 °C +70 °C	-40 °C +70 °C
Lighting Data				
Lamp wattage	13 W	28 W	37 W	48 W
Colour rendering	≥ 80	≥ 80	≥ 80	≥ 80
Note	Values apply to T _a = +25 °C	Values apply to T _a = +25 °C	Values apply to T _a = +25 °C	Values apply to T _a = +25 °C
Colour temperature	5000 K	5000 K	5000 K	5000 K
Notes	warm white: 4000 K neutral white: 5000 K cold white: 6500 K			
Mechanical Data				
Degree of protection (IP)	IP66 / IP67	IP66 / IP67	IP66 / IP67	IP66 / IP67
Degree of protection IP (IEC 60598)	IP66 / IP68 (10 m / 60 min)	IP66 / IP68 (10 m / 60 min)	IP66 / IP68 (10 m / 60 min)	IP66 / IP68 (10 m / 60 min)
Protection class	II (double insulated)	II (double insulated)	II (double insulated)	II (double insulated)
Enclosure material	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Pipe material	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Impact strength (IK code)	IK10 (IEC 62262)	IK10 (IEC 62262)	IK10 (IEC 62262)	IK10 (IEC 62262)
Type of connection cable	H07RN-F 2x1.5 mm ²	H07RN-F 2x1.5 mm ²	H07RN-F 2x1.5 mm ²	H07RN-F 2x1.5 mm ²

Tubular Light Fitting with LED Series 6036





	8570/12-304 3 pins, 100 130 V AC, 50 / 60 Hz, 16 A	150599	10	0.331
	8570/12-306 3 pins, 200 250 V AC, 50 / 60 Hz, 16 A	150579	10	0.331
Mounting bracket				
	Mounting bracket made of galvanised sheet steel to screw onto thread M8 or M10 (2 pieces)	227256	Z3	0.190
	Mounting bracket made of stainless steel V4A to screw onto thread M8 or M10 (2 pieces)	227257	Z3	0.180
	Double mounting bracket made of plastic for mounting of pipes with a diameter of 45 55 mm (Screws and nuts made of stainless steel V2A) (2 pieces)	254932	Z3	0.800
	Set of mounting plate Art. no. 254494 and mounting bracket Art. no. 252940	248100	Z3	0.850



Accessories				
Figure	Description	Art. No.	PS	Weight kg
Mounting bracket				
	Mounting bracket made of stainless steel V4A for fastening on surfaces (2 pieces)	252940	Z3	0.600
Š	Mounting bracket made from galvanised sheet steel (x 2 units); for design size 1	120535	Z3	0.048
20	Mounting plate made of stainless steel V4A for terminal box Ex e Series 8010 (for example Art. No. 130724) for fastening on mounting bracket Art. No. 252940	254494	Z3	0.700
Mounting bracket and n	nagnet			
Ì	Mounting bracket made from galvanised sheet steel with magnetic base (x 2 units); for design size 1	120536	Z3	0.100



Ultra light, ultra compact

Additional extreme ambient temperature range

High lighting efficiency

•

•



WebCode 6050C



The 6050/6 universal spotlight is equipment used for lighting areas, work equipment and objects. It can be used indoors and outdoors. The clear lens is available in a matted version to limit the glare. Using an internal reflector, the universal spotlight can be adapted as a narrow beam, wide beam or a medium-wide beam to suit the lighting task.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table							
Lamp wattage		20 W					
Version	Interfaces	Reflector	Protective glass version	Product Type	Art. No.	PS	Weigh kg
Pendant light fitting	-	No	clear	6050/604-202-6B2-000850- 000	265418	64	6.75
		No	frosted	6050/604-202-6B2-200850- 000	267555	64	6.75
Lamp wattage		40 W					
Version	Interfaces	Reflector	Protective glass version	Product Type	Art. No.	PS	Weight kg
Pendant light fitting	-	No	frosted	6050/604-400-6B2-200850- 000	267466	64	6.75
Pendant light fitting with ring eyes	DALI	No	clear	6050/604-401-7B2-000850- 002	272493	64	6.86
		Yes	clear	6050/604-401-7B2-008850- 002	272495	64	6.86
Pendant light fitting with wall bracket	-	Yes	clear	6050/604-400-6B2-008850- 001	267221	64	8.23
	DALI	No	clear	6050/604-401-7B2-000850- 001	272489	64	8.23
		Yes	clear	6050/604-401-7B2-008850- 001	272491	64	8.23
Lamp wattage		60 W					
Version	Interfaces	Reflector	Protective glass version	Product Type	Art. No.	PS	Weigh kg
Pendant light fitting	-	No	frosted	6050/604-600-6B2-200850- 000	269440	64	6.86

E2



PS V		
'S V		
	PS	S
4	64	4
4	64	4
4	64	4
4	64	4
4	64	4
4	64	4
4	64	4
4	64	4
PS V	PS	S
4	64	4
4	64	4
4	64	4
4	64	4
6 6 6 6 6 6 6 6 6 6		6 6 6 6 6 6 6 6 6 6

Technical Data				
Variant	20 W	40 W	60 W	80 W
Explosion Protection				
IECEx gas explosion protection	Ex db eb op is IIC T4 Gb	Ex db eb op is IIC T4 Gb	Ex db eb op is IIC T4 Gb	Ex db eb op is IIC T4 Gb
IECEx dust explosion protection	Ex tb op is IIIC T110 °C Db	Ex tb op is IIIC T110 °C Db	Ex tb op is IIIC T110 °C Db	Ex tb op is IIIC T110 °C Db
ATEX gas explosion protection	⊕ II 2 G Ex db eb op is IIC T4 Gb	⊕ II 2 G Ex db eb op is IIC T4 Gb	⊕ II 2 G Ex db eb op is IIC T4 Gb	⊚ II 2 G Ex db eb op is IIC T4 Gb
ATEX dust explosion protection	ᡚ II 2 D Ex tb op is IIIC T110 ℃ Db	ᡚ II 2 D Ex tb op is IIIC T110 ℃ Db	ᡚ II 2 D Ex tb op is IIIC T110 ℃ Db	
EAC gas explosion protection	🗄 1 Ex d e op is IIC T4 Gb	🖬 1 Ex d e op is IIC T4 Gb	🖩 1 Ex d e op is IIC T4 Gb	🛙 1 Ex d e op is IIC T4 Gb
EAC dust explosion protection	🗄 Ex tb op is IIIC T110 °C Db	🗄 Ex tb op is IIIC T110 °C Db	🗄 Ex tb op is IIIC T110 °C Db	🖩 Ex tb op is IIIC T110 °C Db
Certificates	ATEX (BVIS), China (CQST), EAC (Sertium), IECEx (BVIS), India (PESO)	ATEX (BVIS), China (CQST), EAC (Sertium), IECEx (BVIS), India (PESO)	ATEX (BVIS), China (CQST), EAC (Sertium), IECEx (BVIS), India (PESO)	ATEX (BVIS), China (CQST), EAC (Sertium), IECEX (BVIS), India (PESO)
Electrical Data				
Rated operational voltage AC	220 – 240 V			
Nominal current	0.07 – 0.07 A	0.2 – 0.2 A	0.28 – 0.28 A	0.36 – 0.36 A
Frequency range	50 – 60 Hz			
Ambient Conditions				
Ambient temperature	-40 °C +60 °C	-40 °C +70 °C	-40 °C +70 °C	-40 °C +70 °C
Lighting Data				
Number of lamps	1	1	1	1
Lamp	LED	LED	LED	LED
Light colour	Neutral white	Neutral white	Neutral white	Neutral white
Luminaire efficacy	122 lm/W	127 lm/W	122 lm/W	113 lm/W
Luminous flux	2000 lm	5100 lm	7400 lm	8800 lm





Technical Data				
Variant	20 W	40 W	60 W	80 W
Lighting Data	20 W	40 W	00 99	00 99
Colour rendering	≥ 80	≥ 80	≥ 80	≥ 80
Colour temperature	5000 K	5000 K	5000 K	5000 K
Mechanical Data				
Degree of protection (IP)	IP66 / IP68 (10 m)			
Enclosure material	Aluminium, Seawater-resistant	Aluminium, Seawater-resistant	Aluminium, Seawater-resistant	Aluminium, Seawater-resistant
Sealing material	Silicone	Silicone	Silicone	Silicone
Connection terminals solid max.	6 mm²	6 mm²	6 mm²	6 mm ²
Connection terminals finely-stranded max.	4 mm²	4 mm ²	4 mm ²	4 mm ²
Type of connection cable	Finely stranded Solid finely-stranded with clip	Finely stranded Solid finely-stranded with clip	Finely stranded Solid finely-stranded with clip	Solid Finely stranded finely-stranded with clip
Design size	1	1	1	1
Components				
Cable glands	1 x M25 x 1.5			
Stopping plug	1 x M25 x 1.5			
Wire guard	No	No	No	No

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









With ring eyes
Universal Spotlight LED Series 6050/6



10 [0,39]

290 [11,42]

310 [12,20]

22,50 [0,89]

With mounting bracket

210 [8,27]

298 [11,73]

Ø 102,50 [Ø 0,49]

200 [7,87]







With antiglare device







With wire guard and ring eyes

STAH

Universal Spotlight LED Series 6050/6







With wire guard and mounting bracket





With antiglare device and mounting bracket







With antiglare device and ring eyes





Pendant Light Fitting Series 6050/1, 6050/3



• Low maintenance and long service life with gas discharge lamps

- · Suspended by means of ring bolts or pivoting mounting brackets
- Zones 1, 2, 21 and 22
- Size 1 has IP68 level of protection (10 m)



(Ex

A variety of lamp types and power outputs, as well as additional reflectors, make the 6050 series pendant light fitting a versatile choice. A seawater-resistant cast aluminium enclosure is available for use in marine environments. There is also the option to add a highly resistant coating. The ultra safe integrated terminal box takes all the hard work out of connecting the electrics of the pendant light, which is housed in a flame-proof enclosure.

	ATE	EX / IE	ECEx			
Zone	0	1	2	20	21	22
nstallation in		•	•		•	•

Selection Table					
Design size Version		1 Pendant light fit	tting with ring eyes		
Lamp wattage	Lamp	Gas temperature class	Dust maximum surface temperature	Ambient temperature °C	Product Type
50 W	HSE	T5	100 °C	-60 +40 °C	6050/1111-30
70 W	HSE	T4	100 °C	-60 +50 °C	6050/1111-30
150 W	HIE	T4	125 °C	-60 +40 °C	6050/1111-21
Design size V ersion		3 Pendant light fit	tting with ring eyes		
Lamp wattage	Lamp	Gas temperature class	Dust maximum surface temperature	Ambient temperature °C	Product Type

Lamp wattage Lamp Gas temperature class Dust maximum surface Ambient temperature °C Product Type Art. No. PS V temperature	
temperature	Veight kg
150 W HSE T5 96 °C -25 +50 °C 6050/3111-31521-000-1 226884 61	24.000
250 W HIE T4 108 °C -25 +40 °C 6050/3111-22521-000-1 218060 61	24.000
HSE T4 108 °C -25 +40 °C 6050/3111-32521-000-1 226885 61	24.000
400 W HIE T4 127 °C -25 +40 °C 6050/3111-24021-000-1 219081 61	28.000
HSE T4 120 °C -25 +40 °C 6050/3111-34021-000-1 218371 61	26.500

Lamp type:

IECEx gas explosion protection

HIE = metal halide lamp HSE = high-pressure sodium vapour lamp

Ex db eb IIC T.. Gb

 Technical Data

 Variant
 Design size 1
 Design size 3

 Explosion Protection

338

Art. No.

6050/1111-30511-000-1 221910

6050/1111-30711-000-1 218059

6050/1111-21511-000-1 218058

Ex db eb IIC T.. Gb

PS

61

61

61

Weight kg

13.000

13.000

14.500



Variant	Design size 1	Design size 3
Explosion Protection		
IECEx dust explosion protection	Ex tb IIIC T Db	Ex tb IIIC T Db
ATEX gas explosion protection	ᡚ Ⅱ 2 G Ex db eb IIC T Gb	🐼 II 2 G Ex db eb IIC T Gb
ATEX dust explosion protection		ll 2 D Ex tb IIIC T Db
EAC gas explosion protection	I Ex d e IIC T3T6 Gb I Ex d IIC T3T6 Gb	☑ 1 Ex d e IIC T3T6 Gb ☑ 1 Ex d IIC T3T6 Gb
EAC dust explosion protection	届 Ex tb ⅢC T80°C…T154°C Db	☑ Ex tb IIIC T80°CT154°C Db
Certificates	ATEX (PTB), EAC (STV), IECEx (PTB), India (PESO)	ATEX (PTB), EAC (STV), IECEx (PTB), India (PESO)
Notes	For temperature classes and surface temperatures, see sele	ction table
Electrical Data		
Rated operational voltage AC	230 V	230 V
Frequency range	50 Hz	50 Hz
Compensation	With	With
Lighting Data		
Lamp type	High-pressure sodium vapour lamp	High-pressure sodium vapour lamp
Lamp holder	E27	E40
Mechanical Data		
Degree of protection (IP)	IP66 / IP68 (10 m)	IP66
Protection class	I (inner + outer PE)	I (inner + outer PE)
Enclosure material	Light metal	Light metal
Sealing material	Silicone	Silicone
Protective glass material	Thermally resistant Pressed glass	Thermally resistant Pressed glass
Connection terminals solid max.	4 mm ²	4 mm ²
Type of connection cable	Solid Finely stranded	Solid Finely stranded
Components		
Cable glands	1 x M25 x 1.5	1 x M25 x 1.5
Stopping plug	1 x M25 x 1.5	1 x M25 x 1.5
Wire guard	No	No

Accessories see page 341

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





without wire guard





with wire guard



with external reflector





with mounting bracket

	6050/	J50/1 6				6050/3										
	L	b	d1	d2	1	а	С	е	L	b	d1	d2	I	а	С	е
Without wire guard	392	178	236						530	240	360					
With wire guard	409	178	236						556	240	360					
With external reflector	392	178		440					534	240		760				
With mounting bracket	525	178	236		230	299	279	200	770	240	360		420	427	407	300



Accessories				
Figure	Description	Art. No.	PS	Weight
Wire guard				kg
	Complete with mounting parts Material: steel wire, stainless steel for 6050/11	118554	Z3	0.56
(B)	Complete with mounting parts Material: steel wire, stainless steel for 6050/31	118561	Z3	1.45
	Complete with mounting parts Material: steel wire, stainless steel for 6050/6	221774	Z3	0.45
External reflector				
	spot beam Complete with mounting parts Material: high-polished aluminium for 6050/11	118558 🔺	Z3	0.21
	broad beam Complete with mounting parts Material: high-polished aluminium for 6050/31	118572	Z3	0.67
Antiglare device / refle	ctor			
	Complete with mounting parts Material: aluminium for 6050/11 and 6050/6	118565	Z3	0.150
Mounting bracket				
	Complete; stainless steel (for additional mounting) for 6050/11	118557 🔺	Z3	2.10
	Complete; stainless steel (for additional mounting) for 6050/31	118564	Z3	4.00
U2	Complete: stainless steel (for additional mounting) for 6050/6	265877	Z3	1.480
Single-point mounting				
	The stainless steel mounting fixture is fastened to the enclosure of the pendant light fitting series 6050/11 by means of two stainless steel screws M8.	118571	Z3	0.37
	The stainless steel mounting fixture is fastened to the enclosure of the pendant light fitting series 6050/31 by means of two stainless steel screws M8.	118574	Z3	0.60
Ø	The stainless steel mounting fixture is fastened to the enclosure of the pendant light fitting series 6050/6 by means of two stainless steel screws M8.	269716	Z3	0.350
Ring bolt				
\bigcirc	M8, direct mounting in insert nuts; 1 pair	115736 🔺	Z3	0.115
(Q)	M10, direct mounting in insert nuts; 1 pair	118560 🔺	Z3	0.210
	M8, für 6050/6, direct mounting; 1 pair	265874	Z3	0.400



Pendant Light Fitting LED Series 6470/5



- · Pendant light fitting Zones 2, 21 and 22 with highly efficient LEDs
- Wide voltage range from 100 ... 277 V AC
- Optionally, with or without internal reflector for adjusting to the illumination task
- Low-maintenance due to long service life of up to 100,000 operating hours

WebCode 6470B

Due to the flexibility of the internal and external reflector, the LED 6470/5 pendant light fitting can take care of any lighting task. The cleverly designed combination of electronic driver and high-performance LED guarantees a long service life, high efficiency and enables use in the input voltage range of 100 V to 277 V AC. The universal cover with integrated fixing holes enables pendant and ceiling mounting. Another cover enables pole and wall mounting.

	ATE	ATEX / IECEx								
Zone	0	1	2	20	21	22				
nstallation in			•		•	•				

Selection Table					
Reflector Luminous flux Luminaire efficacy	No 8000 lm 100 lm/W				
Version	Cable glands	Product Type	Art. No.	PS	Weight kg
25° pole support	1 x 1 1/2" BSP for pole mounting	6470/5153-5081-1010-0	247350	64	8.400
Ceiling or pendant light fitting	2 x M25 x 1.5 2 x M20 x 1.5	6470/5121-5081-1010-0	247346	64	8.250
Wall-mounting light fitting	2 x M25 x 1.5 2 x M20 x 1.5	6470/5141-5081-1010-0	247348	64	9.150
Reflector Luminous flux Luminaire efficacy	Yes 7850 lm 98 lm/W				
Version	Cable glands	Product Type	Art. No.	PS	Weight kg
25° pole support	1 x 1 1/2" BSP for pole mounting	6470/5153-5081-1110-0	247481	64	8.400
Ceiling or pendant light fitting	2 x M25 x 1.5 2 x M20 x 1.5	6470/5121-5081-1110-0	247347 🔺	64	8.250
Wall-mounting light fitting	2 x M25 x 1.5 2 x M20 x 1.5	6470/5141-5081-1110-0	247349	64	9.150

All versions can be installed directly. For the ceiling-mounted or pendant light fitting version, the appropriate bracket can be ordered as an accessory if you wish to install the light fitting using a bracket, or ring eyes can be ordered as accessories if you wish to suspend the light fitting. Cable glands are not supplied with the product. The openings are sealed with stopping plugs.

Technical Data Explosion Protection IECEx gas explosion protection Ex nR IIC T6 Gc



Pendant	Light	Fitting	LED
	-	Series	6470/5

Explosion Protection Ext IIIC T80 °C Db EXPLOSION protection © III 3 G Ex nR IIC T6 Ge ATEX dust explosion protection © III 2 D Ext IIIC T80 °C Db EAG gas explosion protection © III 2 D Ext IIIC T60 °C Db EAG gas explosion protection III 2 D Ext IIIC T60 °C Db EAG dust explosion protection III 2 D Ext IIIC T60 °C Dx EAG dust explosion protection III 2 D Ext IIIC T60 °C Dx EAG dust explosion protection III 2 D Ext IIIC T60 °C Dx EAG dust explosion protection III 2 D Ext IIIC T60 °C Dx EAG dust explosion protection III 2 D Ext IIIC T60 °C Dx EAG dust explosion protection III 2 D Ext IIIC T60 °C Dx EAG dust explosion protection III 2 D Ext IIIIC T60 °C Dx EAG dust explosion protection III 2 D Ext IIII T60 °C Dx EAG dust explosion protection IIII 2 D Ext IIII T60 °C Dx EAG dust explosion protection For temperature classes and surface temperatures, see selection table Electrical Data 170 - 240 V Eage dust and voltage AC 170 - 240 V Eage dust and voltage AC 40 °C - ±60 °C Color entemperature 600 °C Lapp vol	Technical Data	
IECEx dust explosion protection Ex bill C T80 °C Db ATEX gas explosion protection © II 3 G Ex nR IIC T6 Gc ATEX dust explosion protection II 2 D Ex tb IIIC T80 °C Db EAC gas explosion protection II 2 Ex nR IIC T6 Gc X EAC dust explosion protection II 2 D Ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X If ex tb IIIC T80 °C Db X Relaterational voltage AC ATEX (PTB), EAC (Sertium), IECEx (PTB), India (PESO) Notes T00 ~C 40 °C A Itopattage T00 ~C 40 °C A Conditions Ato C * - 40 °C *		
ATEX gas explosion protection© II 3 G Ex nR IIC T6 GcATEX dust explosion protectionII 2 Ex nR IIC T80 °C DbEAC gas explosion protectionII 2 Ex nR IIC T80 °C DxEAC dust explosion protectionII E Ex III IC T80 °C Dx XCertificatesATEX (PTB), EAC (Sertium), IECEX (PTB), India (PESO)NotesFor temperature classes and surface temperatures, see selection tableElectrical DataT0 - 240 VFrequency range50 - 60 °CAmbient Conditions40 °C +60 °CLighting DataULapo wattage80 WLapo wattage60 of MailColour renderingcolou whiteColour renderingcolou whiteColour rendering570 KProtection Class1 (with inner PE connection)Endesure for class solid max.4 mm²Serieng anterialSilconeConcention terminals solid max.4 mm²Endosure nealerSilconeConcenton terminals solid max.SilconeConcenton terminals solid max.SilconeEndosure nealerSilconeConcenton terminals solid max.SilconeConcenton terminals solid max.SilconeChastre nealerSilconeConcenton terminals solid max.SilconeEndosure nealerSilconeConcenton terminals solid max.SilconeConcenton terminals solid max.SilconeConcenton terminals solid max.SilconeConcenton terminals solid max.SilconeConcenton terminals solid max.Silcone	•	Ev th IIIC TR0 °C Dh
ATEX dust explosion protection© II 2 D Ex tb IIIC T80 °C DbEAC gas explosion protectionII 2 Ex th IIIC T80 °C Db X II E X th IIIC T80 °C Db X III E X th IIII E X th III E X th III E X th III E X th III E		
EAC gas explosion protection E 2 k n R IIC T6 G k EAC dust explosion protection E E k te IIIC T80°C Db x E k te IIIC T80°C Db x E k te IIIC T80°C Db x Certificates ATEX (PTB), EAC (Sertium), IECEx (PTB), India (PESO) Notes F reuperature classes and surface temperatures, see selection table Electrical Data IT0-240 V Rated operational voltage AC 170-240 V Anbient Conditions J Ambient Conditions 40 °C + 60 °C Lighting Data U Lamp wattage 80 W Lamp ED Light colour Cool white Colour rendering ≥ 70 Colour temperature 190-6 Protection class I (with inner PE connection) Enclosure material Auminium, Seawater-resistant Sealing material Silicone Connection terminals solid max. Aim ² Type of connection cable Silid genery similar to RAL 7032	• • •	-
EAC dust explosion protection File xh III C 180° C De X File xh III C 180° C De X E xh III C 180° C De X Certificates ATEX (PTB), EAC (Serium), IECEX (PTB), India (PESO) Notes For temperature classes and surface temperatures, see selection table Electrical Data III C 200 V Frequency range 50 - 60 Hz Ambient Conditions 40° C + 60 °C Lighting Data III C 200 V Lighting Data 40° C + 60 °C Lighting Data ED Lighting Data ED Lighting Data ED Light Colour Cool white Colour rendering 570 K Colour rendering 570 K Degree of protection (IP) IP6 Protection class I (with inner PE connection) Enclosure material Aluminium, Seawater-resistant Saling material Silicone Connection terminals solid max. 4 ma² Type of connection cable Solid Finely stranded Enclosure colour Peble grey similar to RAL 7032		
Initial Control Control Certificates ATEX (PTB), EAC (Sertium), IECEX (PTB), India (PESO) Notes For temperature classes and surface temperatures, see selection table Electrical Data ITO - 240 V Rated operational voltage AC 170 - 240 V Frequency range 50 - 60 Hz Ambient Conditions Itomation Lighting Data Itomation Light colur Color white Colour endering Colo white Colour endering >70 - 60 - 60 Colur endering >70 - 60 - 60 Colour endering >70 - 60 - 60 Colour endering >70 - 60 - 60 Degree of protection (IP) IP6 - 60 Protection class I (with inner PE connection) Endosure material Silicone Connection terminals solid max. 4 mm² Type of connection cable Silicone		
NotesFor temperature classes and surface temperatures, see selection tableElectrical DataRated operational voltage AC170 - 240 VFrequency range50 - 60 HzAmbient ConditionsUtemperature- 40° c + 60°CLight polat- 60° c + 60°CLight polat80 WLight polatEDLight colurCool whiteColour rendering270 AColour rendering570 KPotection (IP)IP66Protection (IP)IP66Protection (IP)IP66Staling materialGuiconection)Saling materialSilconeConnection terminals solid max.4 mm²Type of connection cableSilconeFor connection cablePeble gressinaticStaling material9 keg respinaler to RAL 7032Enclosure colourPeble gressinaler to RAL 7032	EAC dust explosion protection	
Electrical Data Rated operational voltage AC 170 - 240 V Frequency range 50 - 60 Hz Ambient Conditions 40 °C + 60 °C Lighting Data 40 °C + 60 °C Lighting Data E Lamp wattage 80 W Lamp wattage 80 W Logn vartage Col white Colour rendering Col white Colour rendering 70 R Colour sequer of protection (IP) IP6 6 Protection class I (with inner PE connection) Reading material Silicone Connection terminals solid max, 4 mm ² Type of connection cable Solid Finely stranded Solid Silicone Solid Finely stranded	Certificates	ATEX (PTB), EAC (Sertium), IECEx (PTB), India (PESO)
Rated operational voltage AC 170 - 240 V Frequency range 50 - 60 Hz Ambient Conditions -40 °C + 60 °C Lighting Data -40 °C + 60 °C Lamp wattage 80 W Lamp wattage 80 W Lamp (Colour) Colo white Colour rendering Col white Colour rendering > 70 Colour temperature 570 K Mechanical Data - Protection (IP) IP66 Protection class I (with inner PE connection) Enclosure material Auminium, Seawater-resistant Sealing material Silcione Connection cable Solid Finely stranded Finely stranded Enclosure colour Poble grey similar to RAL 7032	Notes	For temperature classes and surface temperatures, see selection table
Frequency range 50 – 60 Hz Ambient Conditions - Ambient temperature -40 °C + 60 °C Lighting Data - Lamp wattage 80 W Lamp wattage 80 W Lamp (Loop) Col white Colour endering Col white Colour endering >70 Colour endering >700 K Colour endering >700 K Degree of protection (IP) IP66 Protection class I (with inner PE connection) Enclosure material Silcone Connection terminals solid max. 4 mm² Type of connection cable Solid Finely stranded Enclosure colour Poble grey similar to RAL 7032	Electrical Data	
Ambient Conditions Ambient temperature 40 °C +60 °C Lighting Data Edemonstrature Lamp wattage 80 W Lamp wattage 80 W Lamp (LED) Cold white Colour rendering > 70 Colour rendering > 70 Colour temperature 500 K Mechanical Data	Rated operational voltage AC	170 – 240 V
Ambient emperature40°C+60°CLighting DataLamp wattage80 WLamp wattage80 WLampEDLight colourCool whiteColour endering> 70Colour endering> 70 KColour temperature570 KDegree of protection (IP)IP66Protection classI (with inner PE connection)Enclosure materialSiliconeConnection terminals solid max.4 mm²Type of connection cableSolid Finely strandedEnclosure colourPebbe grey smillar to RAL 7032ComponentsSelbe grey smillar to RAL 7032	Frequency range	50 – 60 Hz
Lighting Data Lamp wattage 80 W Lamp LED Light colour Cool white Colour rendering > 70 Colour temperature 570 K Degree of protection (IP) IP66 Protection class I (with inner PE connection) Enclosure material Aluminium, Seawater-resistant Sealing material Silicone Connection terminals solid max. 4 mm² Type of connection cable Solid Finely stranded Enclosure colour Poble grey similar to RAL 7032	Ambient Conditions	
Lamp wattage80 WLampLEDLight colourCool whiteColour rendering> 70Colour temperature5700 KMechanical Data1066Potection (IP)IP66Protection classI (with inner PE connection)Enclosure materialAluminium, Seawater-resistantSealing materialSiliconeConnection terminals solid max.4 mm²Type of connection cableSolid Finely strandedEnclosure colourPeble grey similar to RAL 7032Components	Ambient temperature	-40 °C +60 °C
Lamp LB Ligh colour Cool white Colour rendering ≥ 70 Colour temperature 5700 K Mechanical Data	Lighting Data	
Light colour Cool white Colour rendering > 70 Colour temperature 5700 K Mechanical Data Pogee of protection (IP) IP66 Protection class I (with inner PE connection) Enclosure material Aluminium, Seawater-resistant Sealing material Silicone Connection terminals solid max. 4 mm² Type of connection Solid Finely stranded Enclosure colour Poble grey similar to RAL 7032	Lamp wattage	80 W
Colour rendering ≥ 70 Colour temperature 570 K Mechanical Data Degree of protection (IP) IP66 Protection class I (with inner PE connection) Enclosure material Aluminium, Seawater-resistant Sealing material Silicone Connection terminals solid max. 4 mm² Type of connection cable Solid Finely stranded Enclosure colour Pebble grey similar to RAL 7032 Components	Lamp	LED
Colour temperature 5700 K Mechanical Data Free of protection (IP) Degree of protection (IP) IP66 Protection class I (with inner PE connection) Enclosure material Aluminium, Seawater-resistant Sealing material Silicone Connection terminals solid max. 4 mm ² Type of connection cable Solid stranded Enclosure colour Pebble grey similar to RAL 7032 Components Supponents	Light colour	Cool white
Mechanical Data Degree of protection (IP) IP66 Protection class I (with inner PE connection) Enclosure material Aluminium, Seawater-resistant Sealing material Silicone Connection terminals solid max. 4 mm² Type of connection cable Solid Finely stranded Enclosure colour Pebble grey similar to RAL 7032 Components Version of the second seco	Colour rendering	≥ 70
Degree of protection (IP) IP66 Protection class I (with inner PE connection) Enclosure material Aluminium, Seawater-resistant Sealing material Silicone Connection terminals solid max. 4 mm² Type of connection cable Solid Finely stranded Enclosure colour Pebble grey similar to RAL 7032 Components Version of the second s	Colour temperature	5700 K
Protection class I (with inner PE connection) Enclosure material Aluminum, Seawater-resistant Sealing material Silicone Connection terminals solid max. 4 mm² Type of connection cable Solid Finely stranded Enclosure colour Pebble grey similar to RAL 7032 Components	Mechanical Data	
Enclosure material Aluminium, Seawater-resistant Sealing material Silicone Connection terminals solid max. 4 mm² Type of connection cable Solid Finely stranded Enclosure colour Pebble grey similar to RAL 7032 Components Version Search S	Degree of protection (IP)	IP66
Sealing material Silicone Connection terminals solid max. 4 mm ² Type of connection cable Solid Finely stranded Enclosure colour Pebble grey similar to RAL 7032 Components	Protection class	I (with inner PE connection)
Connection terminals solid max. 4 mm ² Type of connection cable Solid Finely stranded Enclosure colour Pebble grey similar to RAL 7032 Components	Enclosure material	Aluminium, Seawater-resistant
Type of connection cable Solid Finely stranded Enclosure colour Pebble grey similar to RAL 7032 Components Components	Sealing material	Silicone
Enclosure colour Pebble grey similar to RAL 7032 Components Components	Connection terminals solid max.	4 mm ²
Components	Type of connection cable	
•	Enclosure colour	Pebble grey similar to RAL 7032
Wire guard No	Components	
	Wire guard	No

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





Ceiling mounting without wire guard



Ceiling mounting with reflector



Pendant mounting by means of ring bolts

Pendant Light Fitting LED Series 6470/5







Pole mounting





Ceiling mounting with wire guard

STAHL





Choice of power outputs, additional reflectors and different installation options offers flexibility

Pendant Light Fitting IEC

Series 6470/2

- Lamp types: High-pressure sodium-vapour lamps (HSE), halogen metal-vapour lamps (HIE), halogen bulbs (QT)
- Zones 2, 21 and 22





The 6470 series IECEx pendant light fitting is highly adaptable. A variety of lamp types and power outputs are available, as well as additional reflectors, to make this lamp the perfect choice, whatever the application. It can be suspended, wall-mounted, ceiling-mounted or installed directly on a suitable surface. With the addition of special covers, it can also be fitted directly to poles and walls. The powder-coated enclosure is made from seawater-resistant aluminium.

	ATEX / IECEx								
Zone	0	1	2	20	21	22			
Installation in			•		•	•			

Selection Table								
Design size Version Lamp holder		1 25° pole support E27	I					
Cable glands	Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weight kg
1 x 1 1/4" BSP for	HIE	70 W	Τ4	112 °C	6470/2152-2071-100-2	237865	61	8.600
pole mounting	100 W	Τ4	125 °C	6470/2152-2101-100-2	237871	61	8.600	
		150 W	Т3	147 °C	6470/2152-2151-100-2	237883	61	9.400
	HSE	70 W	Τ4	112 °C	6470/2152-3071-100-2	237859	61	9.400
Design size Version Lamp holder		1 Ceiling or penda E27	nt light fitting					
Cable glands	Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weight kg
2 x M20 x 1.5 2 x M25 x 1.5	HIE	70 W	Τ4	112 °C	6470/2121-2071-100-2	237863	61	8.600
Z X IVIZU X 1.5		100 W	Τ4	125 °C	6470/2121-2101-100-2	237869	61	8.400
		150 W	Т3	147 °C	6470/2121-2151-100-2	237881	61	9.200
	HSE	70 W	T4	112 °C	6470/2121-3071-100-2	237857	61	8.300



Design size		1						
Version Lamp holder		Wall-mountir E27	ng light fitting					
Cable glands	Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weigl kg
2 x M20 x 1.5 2 x M25 x 1.5	HIE	70 W	Τ4	112 °C	6470/2141-2071-100-2	237864	61	9.0
Z X IVIZO X 1.0		100 W	Τ4	125 °C	6470/2141-2101-100-2	237870	61	9.0
		150 W	Т3	147 °C	6470/2141-2151-100-2	237882	61	9.9
	HSE	70 W	Τ4	112 °C	6470/2141-3071-100-2	237858	61	9.0
Design size Version Lamp holder		2 25° pole sup E40	port					
Cable glands	Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weigh kg
1 x 1 1/4" BSP for	HSE	100 W	Τ4	117 °C	6470/2252-3102-100-2	237877	61	9.1
pole mounting		150 W	Т3	140 °C	6470/2252-3152-100-2	237889	61	9.1
	HIE HSE	250 W	Т3	167 °C	6470/2252-6252-100-2	224252	61	9.9
Design size Version Lamp holder		2 Ceiling or pe E40	ndant light fitting					
Cable glands	Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weig kg
2 x M20 x 1.5	HSE	100 W	Τ4	117 °C	6470/2221-3102-100-2	237875	61	8.7
2 x M25 x 1.5		150 W	Т3	140 °C	6470/2221-3152-100-2	237887	61	9.6
2 x M25 x 1.5 2 x M20 x 1.5	HSE HIE	250 W	Т3	167 °C	6470/2221-6252-100-2	224250	61	9.7
Design size Version Lamp holder		2 Wall-mountir E40	ng light fitting					
Cable glands	Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weigl kg
2 x M20 x 1.5	HSE	100 W	Τ4	117 °C	6470/2241-3102-100-2	237876	61	9.4
2 x M25 x 1.5		150 W	Т3	140 °C	6470/2241-3152-100-2	237888	61	10.3
2 x M25 x 1.5 2 x M20 x 1.5	HSE HIE	250 W	Т3	167 °C	6470/2241-6252-100-2	224251	61	10.4
Design size Version Lamp holder		3 Ceiling or pe E40	ndant light fitting					
Cable glands	Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weigl kg
2 x M20 x 1.5 2 x M25 x 1.5	HSE HIE	400 W	Т3	162 °C	6470/2321-6402-100-2	224255	61	16.7
2 x M25 x 1.5 2 x M20 x 1.5	HSE HIE	250 W	Т3	167 °C	6470/2321-6252-100-2	224254	61	14.0
Design size Version Lamp holder		3 Wall-mountir E40	ng light fitting					
Cable glands	Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weig kg
2 x M25 x 1.5 2 x M20 x 1.5	HSE HIE	250 W	Т3	167 °C	6470/2341-6252-100-2	224257	61	15.9
	HIE HSE	400 W	T3	162 °C	6470/2341-6402-100-2	224258	61	18.6
	-							

Pendant Light Fitting IEC Series 6470/2



All versions can be installed directly. For the ceiling-mounted or pendant light fitting version, the appropriate bracket can be ordered as an accessory if you wish to install the light fitting using a bracket, or ring eyes can be ordered as accessories if you wish to suspend the light fitting.

Cable glands are not supplied with the product. The openings are sealed with stopping plugs.

All variants with gas discharge lamps are compensated

Lamp type:

HIE = metal halide lamp HSE = high-pressure sodium vapour lamp

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nR IIC T Gc
IECEx dust explosion protection	Ex tb IIIC T Db
ATEX gas explosion protection	⊕ II 3 G Ex nR IIC T Gc
ATEX dust explosion protection	
EAC gas explosion protection	☐ 2 Ex nR IIC T3T6 Gc X
EAC dust explosion protection	I Ex tc IIIC T75°CT185°C Dc X I Ex tb IIIC T75°CT185°C Db X
Certificates	ATEX (PTB), China (CQST), EAC (STV), IECEx (PTB), Taiwan (ITRI)
Notes	For temperature classes and surface temperatures, see selection table
Electrical Data	
Rated operational voltage AC	230 V
Frequency range	50 Hz
Ambient Conditions	
Ambient temperature	-30 °C +55 °C
Mechanical Data	
Degree of protection (IP)	IP66
Protection class	I (PE connection)
Enclosure material	Aluminium, Seawater-resistant
Sealing material	Silicone
Protective glass material	Thermally shock-resistant Borosilicate glass
Connection terminals solid max.	4 mm ²
Type of connection cable	Solid Finely stranded
Enclosure colour	Pebble grey similar to RAL 7032
Components	
Wire guard	No



Pendant Light Fitting IEC Series 6470/2





Pendant Light Fitting Size 1



Pendant Light Fitting Size 1 with wire guard



Pendant Light Fitting Size 1 with reflector





Pendant Light Fitting Size 1 wall mounting

348

277 [10,91] -**769**) EQ 414 [16,30] ηl



Pendant Light Fitting Size 2



Pendant Light Fitting Size 2 with wire guard



Pendant Light Fitting Size 2 with reflector







85 [3,35]





Pendant Light Fitting Size 2 wall mounting





Pendant Light Fitting Size 3



Pendant Light Fitting Size 3 with wire guard



Pendant Light Fitting Size 3 with reflector

Pendant Light Fitting IEC Series 6470/2





2¹1



85 [3,35]





Pendant Light Fitting Size 1 pole mounting BSP 1 1/4"

Pendant Light Fitting Size 3 wall mounting





Pendant Light Fitting Size 2 pole mounting BSP 1 1/4"



• Floodlight Zones 1, 2, 21 and 22 with highly efficient LEDs

 Low-maintenance due to long service life of up to 100,000 operating hours





The LED 6125 floodlight is ideal for lighting up areas from greater mounting heights. Three different light distribution types enable adjustment to fulfil the lighting task. The long service life of the highly efficient LEDs reduces energy and maintenance costs. This means that the floodlight can also be mounted in locations that are difficult to access. For normal application areas, the floodlight is designed with a single powder coating and a bracket made from single-coated sheet steel. There is also a variant with a double powder coating and double-coated bracket made of stainless steel 316L specifically for offshore areas.

	ATEX / IECEx							
Zone	0	1	2	20	21	22		
Installation in		•	•		•	•		

Selection Table						
Lamp wattage	120 W	I				
Light distribution	Luminous flux	Luminaire efficacy	Product Type	Art. No.	PS	Weight kg
Medium-beam	12669 lm	105 lm/W	6125/1112-2331-5011-330	270966	64	23.077
Narrow-beam	12081 lm	101 lm/W	6125/1111-2331-5011-330	270962	64	23.077
Wide beam	11763 lm	98 lm/W	6125/1114-2331-5011-330	270970	64	23.077
Lamp wattage	210 W	I				
Light distribution	Luminous flux	Luminaire efficacy	Product Type	Art. No.	PS	Weight kg
Medium-beam	20966 lm	99 lm/W	6125/1112-4431-5011-330	270978	64	29.577
Narrow-beam	19979 lm	95 lm/W	6125/1111-4431-5011-330	270974	64	29.577
Wide beam	19658 lm	94 Im/W	6125/1114-4431-5011-330	270982	64	29.577

A cable entry and stopping plugs (both made from moulded material) come pre-installed. Fastening variant "with bracket": The bracket is supplied with the product and comes pre-installed...

You can find variants made of sheet steel online at r-stahl.com WebCode 6125A

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex db eb op is IIC T4 Gb
IECEx dust explosion protection	Ex tb op is IIIC T80 °C T95 °C Db
ATEX gas explosion protection	⊕ II 2 G Ex db eb op is IIC T4 Gb
ATEX dust explosion protection	⑤ II 2 D Ex tb op is IIIC T80 °C T95 °C Db

STAH



Technical Data	
Explosion Protection	
EAC gas explosion protection	🖬 1 Ex d e op is IIC T4 Gb
EAC dust explosion protection	Ex tb IIIC T80°C/T95°C Db
Certificates	ATEX (BVIS), EAC (Sertium), IECEx (BVIS), India (PESO)
Electrical Data	
Rated operational voltage AC	220 – 240 V
Frequency range	50 – 60 Hz
Ambient Conditions	
Ambient temperature	-00 °C 2° 00+
Storage temperature	-40 °C +75 °C
Lighting Data	
Lamp	LED
Colour rendering	≥70
Colour temperature	5700 K
Mechanical Data	
Degree of protection (IP)	IP66
Protection class	I
Enclosure material	1.4301 stainless steel, Uncoated Uncoated
Sealing material	Silicone
Lens material	Toughened glass
Connection terminals solid max.	4 mm ²
Impact strength (IK code)	IK10 (IEC 62262)
Mounting	With bracket, SS304
Components	
Cable glands	2 x M25 Ø 7 – 17 mm
Cable entry accessories	1 x with stopping plug

Accessories				
Figure	Description	Art. No.	PS	Weight kg
Ring bolt				
	M6 (4 pieces), direct mounting in insert nuts	254234	Z3	0.202
Mounting bracket				
ě	Sheet steel, single powder coated	244604	Z3	3.091
	Stainless steel SS316L (1.4404 or V4A) without powder coating	221589	Z3	3.130





Mounting bracket

Floodlight Series 6121/1 made of Cast Aluminium

Material: Enclosure made of cast aluminium, mounting components

• Lamp options: halogen lamps (QT) up to 500 W, halogen metal halide lamps (HIT) up to 400 W, sodium vapour high pressure

• Usable in the temperature range from -40 ... +60 °C

For use in gas group IIC

lamps (HST) up to 400 W

in stainless steel

•

•



E2

WebCode 6121B



The 6121 series floodlight for conventional lamp technologies is ideal for lighting up large areas from elevated positions. Two different light distribution types offer added versatility to fulfil your lighting needs. For normal application areas, the floodlight is designed with a single powder coating and a bracket made from single-coated sheet steel. Each variant is optionally available with a double powder coating and double-coated bracket made from 316L stainless steel specifically for offshore use.

	ATEX / IECEx						
Zone	0	1	2	20	21	22	
Installation in		•	•		•	•	

Selection Table						
Lamp wattage Lamp type Ambient temperature	150 W HID - lamp -20 °C +60 -60 °C +60	°C (IIC T4) °C (IIB+H2 T4)				
Light distribution	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weight kg
Symmetrical, narrow-beam	T4	106 °C	6121/1322-2151-1111-111-514-2	221508	38	33.500
Symmetrical, wide-beam	T4	106 °C	6121/1312-2151-1111-111-514-2	221505	38	33.500
Lamp wattage Lamp type Ambient temperature	250 W HID - lamp -20 °C +60 -60 °C +60	°C (IIC T3) °C (IIB+H2 T3)				
Light distribution	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weight kg
Symmetrical, narrow-beam	Т3	140 °C	6121/1322-2251-1111-111-514-2	221509	38	34.500
Symmetrical, wide-beam	Т3	140 °C	6121/1312-2251-1111-111-514-2	221506	38	34.500
Lamp wattage Lamp type Ambient temperature	400 W HID - lamp -20 °C +60 -60 °C +60	°C (IIC T3) °C (IIB+H2 T3)				
Light distribution	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weight kg
Symmetrical, narrow-beam	Т3	172 °C	6121/1322-2401-1111-111-514-2	221510	38	36.900
Symmetrical, wide-beam	Т3	172 °C	6121/1312-2401-1111-111-514-2	221507	38	36.900

The luminaires are supplied without lamps. Please order them as accessories.



Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex de IIC T Gb
IECEx gas explosion protection	Ex de IIB+H2 T Gb
IECEx dust explosion protection	Ex tb IIIC T Db
ATEX gas explosion protection	II 2 G Ex de IIC T Gb
ATEX gas explosion protection	⑤ II 2 G Ex de IIB+H2 T Gb
ATEX dust explosion protection	ll 2 D Ex tb IIIC T Db
EAC gas explosion protection	I 1 Ex d e IIB+H2 T3/T4 Gb X I 1Ex d e IIC T3/T4 Gb X
EAC dust explosion protection	🖬 Ex tb IIIC T86°CT178°C Db X
Certificates	ATEX (BVS), EAC (TehnoP), IECEx (BVS)
Notes	For temperature classes and surface temperatures, see selection table
Electrical Data	
Rated operational voltage AC	230 V
Frequency range	50 Hz
Lighting Data	
Lamp holder	E40
Notes	QT IEC 60357 HIT IEC 61167 HST IEC 60662
Mechanical Data	
Degree of protection (IP)	IP66
Enclosure material	Cast aluminium, Seawater-resistant Single-layer powder-coated
Lens material	Safety glass
Connection terminals finely-stranded max.	4 mm ²
Components	
Cable glands	1 x M20 Ø 4 – 13 mm
Stopping plug	2 x M20 x 1.5

Accessories				
Figure	Description	Art. No.	PS	Weight kg
Ring bolt				
\bigcirc	M10, direct mounting in insert nuts; 1 pair	118560 🔺	Z3	0.210
Mounting bracket				
	Mounting bracket with accessories Material: stainless steel V2A (1.4301; X5Cr-Ni18-10; S 30400)	224997	38	3.800
Light visor				
	Anti-glare grid with accessories Material: stainless steel V2A (1.4301; X5Cr-Ni18-10; S 30400)	230041	Z3	2.300

Floodlight Series 6121/1 made of Cast Aluminium



Accessories				
Figure	Description	Art. No.	PS	Weight kg
Impact protection grid				
	Impact protection grid with accessories Material: stainless steel V2A (1.4301; X5Cr-Ni18-10; S 30400)	230045	Z3	0.500
Box spanner				
00	Box spanner for opening and closing lamp enclosures and connection chambers	223778	Z3	0.350
Lubricating grease for t	hread gap			
	Grease for low temperatures	105077	Z1	1.070

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





Floodlight, halogen metal halide lamps (HIT), high pressure sodium lamps (HST)



- Floodlight Zones 2, 21 and 22 with highly efficient LEDs
- Low-maintenance due to long service life of up to 100,000 operating hours

WebCode 6525A



The 6525 series LED floodlight is ideal for lighting up large areas from elevated positions. Three different light distribution types offer added versatility to fulfil your lighting needs. The long service life of the highly efficient LEDs reduces energy and maintenance costs. This means that the floodlight can also be installed in locations that are difficult to access. For normal application areas, the floodlight is designed with an enclosure and a bracket made from single-coated sheet steel. Each variant is optionally available with an enclosure and bracket made from double-coated 316L stainless steel specifically for offshore use.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in			•		•	•

Selection Table						
Lamp wattage	120 V	V				
Light distribution	Luminous flux	Luminaire efficacy	Product Type	Art. No.	PS	Weight kg
Medium-beam	12669 lm	94 lm/W	6525/1112-2301-5011-330	270990	64	16.180
Narrow-beam	12081 lm	101 lm/W	6525/1111-2301-5011-330	270986	64	16.180
Wide beam	12860 lm	107 lm/W	6525/1114-2301-5011-330	270994	64	16.601
Lamp wattage	210 V	V				
Light distribution	Luminous flux	Luminaire efficacy	Product Type	Art. No.	PS	Weight kg
Medium-beam	20966 lm	99 lm/W	6525/1112-4401-5011-330	270992	64	21.907
Narrow-beam	19979 lm	96 lm/W	6525/1111-4401-5011-330	270988	64	21.907
Wide beam	21026 lm	100 lm/W	6525/1114-4401-5011-330	270996	64	22.481

 A cable entry and stopping plugs (both made from moulded material) come pre-installed.

 Fastening variant "with bracket":
 The bracket is supplied with the product and comes pre-installed

 "Universal" fastening variant (bracket, ring eye):
 The ring eyes are supplied with the product. For installation using a bracket, the appropriate bracket can be ordered as an accessory.

You can find variants made of sheet steel online at r-stahl.com WebCode 6525A

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nR op is IIC T6/T5 Gc
IECEx dust explosion protection	Ex tb IIIC T80 °C T95 °C Db

TAF



Technical Data	
Explosion Protection	
ATEX gas explosion protection	© Ⅱ 3 G Ex nR op is IIC T6/T5 Gc
ATEX dust explosion protection	
Certificates	ATEX (BVIS), China (CQST), EAC (Sertium), IECEx (BVIS), India (PESO)
Electrical Data	
Rated operational voltage AC	220 – 240 V
Frequency range	50 – 60 Hz
Ambient Conditions	
Ambient temperature	-60 °C +50 °C (IIC T6) (T80 °C) (Energise above -40 °C) -60 °C +60 °C (IIC T5) (T95 °C)
Storage temperature	-40 °C +75 °C
Lighting Data	
Lamp type	LED
Colour temperature	5700 K
Colour rendering	≥ 70
Mechanical Data	
Degree of protection (IP)	IP66
Protection class	I
Enclosure material	1.4301 stainless steel, Uncoated Uncoated
Sealing material	Silicone
Lens material	Toughened glass
Connection terminals solid max.	4 mm²
Impact strength (IK code)	IK10 (IEC 62262)
Mounting	With bracket, SS304
Components	
Cable glands	2 x M25 Ø 7 – 17 mm
Stopping plug	1 x M25 x 1.5

Accessories				
Figure	Description	Art. No.	PS	Weight kg
Ring bolt				
	M6 (4 pieces), direct mounting in insert nuts	254234	Z3	0.202
Mounting bracket				
6	Sheet steel, single powder coated	244604	Z3	3.091
	Stainless steel SS316L (1.4404 or V4A) without powder coating	221589	Z3	3.130



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

89,50 [3,52]





13 x Ø 8,50

ø8,50

Ø 0,33

Floodlight with cooling element



60 [2,36]



Floodlight with cooling element, with ring eyes

89,50 [3,52]

Mounting bracket

3 x Ø 13

-0-----6-

[3 x Ø 0,51]

20 [0,79]

3 [0,12]



Floodlight without cooling element, with ring eyes



Enclosure available made of stainless steel V4A, V2A or sheet steel, coated

 Broad or narrow beam reflectors or asymmetrical light distribution, standard: broad beam

\M_	hCo		6521	R
006		ue	JJZI	D



Series 6521/4 explosion protected floodlight for use in explosive gas atmospheres of Zone 2 as well as in areas with combustible dust of Zone 21 and Zone 22.

	ATEX / IECEx						
Zone	0	1	2	20	21	22	
Installation in			•		•	•	

Selection Table							
Design size		Size 1					
Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weight kg
HIT	150 W	Т3	165 °C	6521/4111-215-123-1-230-50	210802 🔺	62	11.963
Design size		Size 2					
Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weight kg
HIT HST	250 W	Т3	156 °C	6521/4212-625-123-1-230-50	210807 🔺	62	19.280
HST	150 W	Τ4	130 °C	6521/4212-315-123-1-230-50	210806	62	17.780
Design size		Size 3					
Lamp	Lamp wattage	Gas temperature class	Dust maximum surface temperature	Product Type	Art. No.	PS	Weight kg
HIT	250 W	Т3	156 °C	6521/4312-625-123-1-230-50	210810	62	24.990
HST	400 W	Т3	160 °C	6521/4312-640-123-1-230-50	210811 🔺	62	25.590
HST	600 W	Т3	190 °C	6521/4312-360-123-1-230-50	210812	62	29.190

The floodlights are delivered without lamps, mounting bracket is delivered standard. Additional mounting accessories must be ordered separately.

Lamps: QT = Halogen lamps HIT = Metal halide lamps HST = High-pressure sodium lamps

You can find variants made of stainless steel online at r-stahl.com WebCode 6521B

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex nRc IIC T Gc
IECEx dust explosion protection	Ex tb IIIC T Db

STAF



Technical Data	
Explosion Protection	
ATEX gas explosion protection	🚯 II 3 G Ex nRc IIC T Gc
ATEX dust explosion protection	🚯 II 2 D Ex tb IIIC T Db
EAC gas explosion protection	🖬 2 Ex nR IIC Tx Gc
EAC dust explosion protection	🖬 1 Ex tb IIIC Txx°C Db X
Certificates	ATEX (TUR), Brazil (ULB), China (CQST), EAC (Sertium), IECEx (TUR), India (PESO)
Notes	For temperature classes and surface temperatures, see selection table
Electrical Data	
Rated operational voltage AC	230 V
Frequency range	50 Hz
Ambient Conditions	
Ambient temperature	-40 °C +40 °C
Lighting Data	
Lamp holder	E27
Light distribution	Symmetrical, wide-beam
Mechanical Data	
Degree of protection (IP)	IP66
Enclosure material	Sheet steel, Powder-coated Single-layer powder-coated
Lens material	Safety glass
Connection terminals finely-stranded max.	4 mm ²
Mounting	With bracket, sheet steel
Components	
Cable glands	2 x M20 Ø 6 – 13 mm
Stopping plug	1 x M20 x 1.5



Size 1, 6521/.1 Shown with baffle sreen and light visor, both parts are accessories and are not included in the standard scope of delivery.



Size 2, 6521/.2 Shown with baffle sreen and light visor, both parts are accessories and are not included in the standard scope of delivery.

Floodlight Series 6521/4 Dimensional Drawings





Size 3, 6521/.3 Shown with baffle sreen and light visor, both parts are accessories and are not included in the standard scope of delivery.



Mounting base (rotatable)

E2



Accessories				
Figure	Description	Art. No.	PS	Weight kg
Stopping plug				
	Brass, nickel-plated with O-ring, M20	106132	Z3	0.013
	Brass, nickel-plated with O-ring, M25	106133	Z3	0.025







Long-life, energy-saving, high-performance LEDs embody design innovation For 110 to 240 V AC/DC, 24 to 48 V AC/DC or 12 V DC

- Standard version with diffuser for reduced glare and H07-RNF connection line, 2 x 1.5 mm²
- · Further connection lines and connectors available as options

WebCode 6149B



The 6149 inspection light is a versatile light that allows you to see into every corner. This is all down to its state-of-the-art LED technology, coupled with its long-life electronics, which have been developed in-house by R. STAHL and exhibit high energy efficiency and superior illuminance. The innovative design of the enclosure makes the light extremely slim and lightweight. Its lockable suspension hooks and practical anti-roll protection make it ideal for use in the workshop.

•

•

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in		•	•		•	•

Selection Table								
Gas temperature cla	SS	Τ4						
Rated operational voltage DC	Rated operational voltage AC	Cable length	Luminous flux	Ambient temperature	Product Type	Art. No.	PS	Weight kg
12 V	-	5 m	850 lm	-40 °C +40 °C	6149/2-2211-5011	252282	64	1.82
24 – 48 V	24 – 48 V	5 m	850 lm	-40 °C +60 °C	6149/2-3211-5011	252192	64	1.62
		10 m	850 lm	-40 °C +60 °C	6149/2-3211-7011	252284	64	2.45
		20 m	850 lm	-40 °C +60 °C	6149/2-3211-8011	252198	64	3.70
110 – 240 V	110 – 240 V	5 m	1000 lm	-30 °C +60 °C	6149/2-5211-5011	252207	64	1.82
		10 m	1000 lm	-30 °C +60 °C	6149/2-5211-7011	252209	64	2.45
		20 m	1000 lm	-30 °C +60 °C	6149/2-5211-8011	252205	64	3.70
Gas temperature cla	SS	T6						
Rated operational voltage DC	Rated operational voltage AC	Cable length	Luminous flux	Ambient temperature	Product Type	Art. No.	PS	Weight kg
24 – 48 V	24 – 48 V	10 m	850 lm	-40 °C +40 °C	6149/2-3411-7011	252197 🔺	64	2.45
110 – 240 V	110 – 240 V	5 m	1000 lm	-30 °C +40 °C	6149/2-5411-5011	252206 🔺	64	1.82
		10 m	1000 lm	-30 °C +40 °C	6149/2-5411-7011	252210 🔺	64	2.45
		20 m	1000 lm	-30 °C +40 °C	6149/2-5411-8011	253653	64	3.70

The inspection light is delivered without plug and wire guard. Specify the plug on order. See accessories and spare parts.

Variants without wire guard can be equipped with a wire guard at a later stage. See accessories and spare parts.

Inspection Light LED Series 6149

Technical Data		
Variant	Gas temperature class T4	Gas temperature class T6
Explosion Protection		
IECEx gas explosion protection	Ex d IIC T4 Gb	Ex d IIC T6 Gb
IECEx dust explosion protection	Ex tb IIIC T100 °C Db	Ex tb IIIC T80 °C Db
ATEX gas explosion protection	🐼 II 2 G Ex d IIC T4 Gb	⊕ II 2 G Ex d IIC T6 Gb
ATEX dust explosion protection		⊕ II 2 D Ex tb IIIC T80 °C Db
Certificates	ATEX (PTB), Brazil (ULB), IECEx (PTB)	ATEX (PTB), Brazil (ULB), IECEx (PTB)
Lighting Data		
Lamp	Double-row LED	Double-row LED
Mechanical Data		
Degree of protection (IP)	IP66 / IP67	IP66 / IP67
Protection class	II (double insulated)	II (double insulated)
Enclosure material	Aluminium	Aluminium
Pipe material	Polycarbonate	Polycarbonate
Type of connection cable	H07RN-F 2x1.5 mm ²	H07RN-F 2x1.5 mm ²
Components		
Wire guard	Yes	Yes

Accessories				
Figure	Description	Art. No.	PS	Weight kg
Mounting bracket				
Š	Mounting bracket made from galvanised sheet steel (x 2 units); for design size 1	120535 🔺	Z3	0.048
Mounting bracket and n	nagnet			
Ì	Mounting bracket made from galvanised sheet steel with magnetic base (x 2 units); for design size 1	120536 🔺	Z3	0.100
Plug				
<u>(</u>)	8570/12-304 3 pins, 100 130 V AC, 50 / 60 Hz, 16 A	150599	10	0.331
	8570/12-306 3 pins, 200 250 V AC, 50 / 60 Hz, 16 A	150579	10	0.331
	8573/12-200 2 pins, 20 25 V, 50 / 60 Hz, 16 A	243197 🔺	10	0.300
19×59	8573/12-210 2 pins, 20 25 V, DC, 16 A	243203 🔺	10	0.300
	8573/12-300 3 pins, 20 25 V, 50 / 60 Hz, 16 A	243190 🔺	10	0.300
	8573/12-312 3 pins, 40 50 V, 50 / 60 Hz, 16 A	243195	10	0.300

Spare Parts				
Figure	Description	Art. No.	PS	Weight kg
Wire guard				
09999999999	Stainless steel wire guard for additional mechanical protection	120509 🔺	E3	0.170

STAHL







with wire guard

E2







Energy-saving, bright LED technology

- · Approved in accordance with the relevant firefighting standard
- Lamp head pivots 190°
- Incredibly lightweight
 - Main light continuously dimmable
- Long battery life

•

Ergonomic one-hand operation

WebCode 6148A



The ergonomic design of the 6148 series portable LED lamp allows you to operate this lamp with just one hand. Its brightness can be freely adjusted; alternatively, it can be set to flashing mode. The pivoting lamp head allows you to direct the light cone virtually anywhere. Coloured diffusing lenses are available as accessories, and transform your lamp into a portable Ex beacon. It approved for use in vehicles, and when connected to the charging unit, has an emergency lighting function.

	ATE	ex / Ie	CEx			
Zone	0	1	2	20	21	22
nstallation in		•	•		•	•

Selection Table						
Ex version Battery-Version Approval for motor	vehicles	Yes Lead-fleece battery, Maintenar E1 10 R - 036569	nce-free, 6 V, 4.5 Ah			
Figure	Product Description	Lamp	Product Type	Art. No.	PS	Weight kg
ď	LED portable lamp	LED	6148/1111-100	209687 🔺	64	1.550
b	LED portable lamp Complete	set LED	6148/1111-111	209686 🔺	64	1.830

The complete set is delivered including charging unit and a charging cable for 230 V. A charging cable for 12/24 V can be ordered as accessories. The charging unit should only be used in safe areas.

The charging unit is equipped with three fastening holes for table mounting (see dimensional drawings). A wall bracket for wall mounting is available as accessories. A shoulder strap, belt hook and coloured diffusing lenses for the portable lamp are available as accessories. A clear diffusing lense is included in the delivery of the portable lamp and the complete set.

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex ib IIC T4 Gb
IECEx dust explosion protection	Ex tb IIIC T75 °C Db
ATEX gas explosion protection	ll 2 G Ex ib IIC T4 Gb
ATEX dust explosion protection	





Technical Data	
Explosion Protection	
EAC gas explosion protection	🖬 1 Ex ib IIC T4 Gb
EAC dust explosion protection	☑ Ex tb IIIC T75°C Db
Certificates	ATEX (IBE), Brazil (ULB), EAC (STV), IECEx (IBE)
Ambient Conditions	
Ambient temperature	-20 °C +50 °C
Storage temperature	-25 °C +60 °C
Lighting Data	
Light colour	6500 K
Light intensity	24000 cd
Light distribution	In accordance with DIN 14642
Mechanical Data	
Degree of protection (IP)	IP66
Protection class	II (double insulated)
Enclosure material	Polyamide, Impact resistant
Lamp head tilting function	Front: 100°, rear: 90°
Enclosure colour	Black
Components	
Battery-Version	Lead-fleece battery, Maintenance-free, 6 V, 4.5 Ah

Accessories and spare parts found on page 369

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



Changing unit



Portable Lamps LED Series L148 Industrial Design



- · For use in the safe area
- Latest LED technology
- Very high light intensity •
- · Low weight
- Lamp head pivoting by 190°
- Main light continuously dimmable •
- Long battery life •
- Ergonomic one-hand operation •

WebCode L148A

The L148 series LED portable lamp for use in non-hazardous areas is ergonomically designed to enable you to operate it with one hand. Its brightness can also be freely adjusted.

Switching it to flashing mode allows you to use it as a signal beacon if required. Coloured diffusing lenses are available as accessories for this.

The pivoting lamp head allows you to direct the light cone virtually anywhere.

The portable lamp is approved for use in vehicles, and when connected to the charging unit, has an emergency lighting function.

Selection Table						
Ex version Battery-Version Approval for motor vehi	icles	No Lead-fleece battery, Maintenan E1 10 R - 036569	nce-free, 6 V, 4.5 Ah			
Figure	Product Description	Lamp	Product Type	Art. No.	PS	Weight kg
ď	LED portable lamp	LED	L148/1111-100	225000	64	1.550
	LED portable lamp Complete	set LED	L148/1111-111	225779	64	1.800

The complete set is delivered including charging unit and a charging cable for 230 V. A charging cable for 12/24 V can be ordered as accessories.

The charging unit is equipped with three fastening holes for table mounting (see dimensional drawings). A wall bracket for wall mounting is available as accessories. A shoulder strap, belt hook and coloured diffusing lenses for the portable lamp are available as accessories. A clear diffusing lense is included in the delivery of the portable lamp and the complete set.

Technical Data	
Ambient Conditions	
Ambient temperature	-20 °C +50 °C
Storage temperature	-25 °C +50 °C
Lighting Data	
Light colour	6500 K
Light intensity	24000 cd
Light distribution	In accordance with DIN 14642
Mechanical Data	
Degree of protection (IP)	IP66
Protection class	II (double insulated)
Enclosure material	Polyamide, Impact resistant



Technical Data	
Mechanical Data	
Lamp head tilting function	Front: 100°, rear: 90°
Enclosure colour	Black
Components	
Battery-Version	Lead-fleece battery, Maintenance-free, 6 V, 4.5 Ah

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



Changing unit

Accessories				
Figure	Description	Art. No.	PS	Weight kg
Diffusing lens				
	clear	212333 🔺	Z3	0.014
	orange	212334 🔺	Z3	0.012
	red	212956 🔺	Z3	0.012
	green	220306	Z3	0.013
Wall bracket				
0 0 0 0	for wall mounting the charging unit	212332 🔺	Z3	0.260



Accessories				
Figure	Description	Art. No.	PS	Weight kg
Belt hook				
	for fastening the portable lamp to the belt	212331 🔺	Z3	0.040
Shoulder strap				
	for carrying the portable lamp	212702 🔺	Z3	0.050
Adaptor for external cha	arging unit.			
	for charging the portable lamp in the KFZ90 or LG443 charging unit	212701 🔺	Z3	0.344

Spare Parts				
Figure	Description	Art. No.	PS	Weight kg
Connection cable				
-	230 V charging cable with plug	120014 🔺	E3	0.075
	12/24 V charging cable with plug	212316	E3	0.022
Battery				
	for 6148 lead-fleece battery, 6 V, 4.5 Ah	211124 🔺	E3	0.720
	for L148 leed-fleece battery, 6 V, 4.5 Ah	225707	E3	0.720
Charging unit				
	for 6148 (12 – 30 V DC and 100 – 240 V AC)	209688 🔺	E3	0.380
	for L148 (12 – 30 V DC and 110 – 240 V AC)	225781	E3	0.380







Powered by alkaline batteries so user not restricted by power point • location

- Energy-saving LED technology • •
 - Waterproof with IP68 (3 m, 30 min)
 - Accessories for transportation



The battery-powered 6141/61 series hand lamp is small enough to fit in your pocket, so that it is within easy reach whenever you need it. It uses energy-saving LEDs and features a pushbutton that enables you to switch the torch on and off with one hand.

•

This hand lamp boasts IP68 level of protection, as well as ATEX and IECEx certification for use in hazardous areas in which an explosive atmosphere containing gas is present.

	ATEX / IECEx					
Zone	0	1	2	20	21	22
Installation in		•	•			

Selection Table					
Product Description	Hand lamp				
Rated operational voltage DC	Battery version	Battery-Version	Art. No.	PS	Weight kg
3 V	2 x AAA	2 x AAA	203478 🔺	64	0.085

Explosion Protection		
IECEx gas explosion protection	Ex ib IIB T4 Gb	
ATEX gas explosion protection	🐼 II 2 G Ex ib IIB T4 Gb	
Certificates	ATEX (ITS), IECEx (ITS)	
Electrical Data		
Outdoor range	25 m	
Ambient Conditions		
Ambient temperature	-20 °C +40 °C	
Lighting Data		
Lamp	LED	
Luminous flux	20 lm	
Emergency light duration	~ 10 h	
Mechanical Data		
Degree of protection (IP)	IP68 (3 m, 30 min.)	
Enclosure material	Polycarbonate	





Spare Parts				
Figure	Description	Art. No.	PS	Weight kg
Battery				
	4 x Daimon (by Duracell) LR03	204144	E3	0.300

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









Powered by alkaline batteries so user not restricted by power point location

- Energy-saving LED technology
- Waterproof with IP68 (3 m, 30 min)
- Accessories for signalling and transportation

WebCode 6141C



The battery-powered 6141/62 series hand lamp is excellent for maintenance work and inspections. It uses energy-saving LEDs and features a pushbutton that enables you to switch the torch on and off with one hand. This hand lamp boasts IP68 level of protection, as well as ATEX and IECEx certification.

	ATEX / IECEx						
Zone	0	1	2	20	21	22	
Installation in		•	•		•	•	

Selection Table					
Product Description	Hand lamp				
Rated operational voltage DC	Battery version	Battery-Version	Art. No.	PS	Weight kg
6 V	4 x AA	4 x AA	243788 🔺	64	0.190

Explosion Protection		
IECEx gas explosion protection	Ex ib IIB T4 Gb	
IECEx dust explosion protection	Ex ib IIIC T81 °C Db	
ATEX gas explosion protection	圆 II 2 G Ex ib IIB T4 Gb	
ATEX dust explosion protection	ᡚ II 2 D Ex ib IIIC T81 °C Db	
Certificates	ATEX (ITS), IECEx (ITS)	
Electrical Data		
Outdoor range	100 m	
Ambient Conditions		
Ambient temperature	-20 °C +40 °C	
Lighting Data		
Lamp	LED	
Luminous flux	50 lm	
Emergency light duration	~ 15 – 50 h	
Mechanical Data		
Degree of protection (IP)	IP68 (3 m, 30 min.)	
Enclosure material	Polycarbonate	



Accessories				
Figure	Description	Art. No.	PS	Weight kg
Belt bag				
	black	204141 🔺	Z3	0.037
Fibre optic top piece				
5	Length approx. 250 mm; black	203969 🔺	Z3	0.025

Spare Parts				
Figure	Description	Art. No.	PS	Weight kg
Battery				
	4 x Energizer AA/LR6	204143	E3	0.350

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

ø 41 [ø 1,61]		34,50
	168 [6,61]	



STAHI