NUEVA LÁMPARA PORTÁTIL ANTIEXPLOSIVA CON TECNOLOGÍA LED.















SERIES 6148

- Nueva tecnología LED de alto rendimiento.
- Rango de iluminación de hasta 155mts.
- > 8 horas de autonomía con una sola carga.
- Resistente a temperaturas entre -20°C hasta +50 °C.
- › Ergonómica y liviana (1,5kg).



















AUTOMOTRIZ



www.stahld

Portable Lamps

Series 6148





- > 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









The portable lamps of the Series 6148 are explosion-protected electrical equipment. They are used as portable lighting equipment in hazardous areas of Zones 1, 2, 21 and 22.

The lamp is charged outside the hazardous area.

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

WebCode 6148A

2013-02-11-EK00-III-en E2/1

Portable Lamps

Series 6148

_		
6.0	lection	Table
36	ecuon	Iable

Selection Table						
Version	Descri	scription			Order number	Weight kg
Portable lamp, explosion protected Series 6148	(12 3	ble lamp and charging unit . 30 V DC and 110 240 V AC, 50 / 60 Hz) backaging set			6148/1111-111	1.830
Portal		le lamp without chargi	ng unit		6148/1111-100	1.450
Charging unit for portable lamp Series 6148	Charging unit (12 30 V DC and 110 240 V AC, 50 / 60 Hz)			6148/0000-011	0.380	
Note	- Scope	Scope of delivery of portable lamp contains a clear lense Scope of delivery of charging unit contains a charging cable for 110240 V AC				
Explosion Protection						
Global (IECEx) Gas and dust		IECEx IBE 11.0009 Ex ib IIC T4 Gb Ex tb IIIC T75 °C Db				
Europe (ATEX) Gas and dust		IBExU 11ATEX 1066 ⑤ II 2 G Ex ib IIC T ⑥ II 2D Ex tb IIIC T	4 Gb			
Certificates and approva Certificates Certificate for motor vehicles	als	IECEx, ATEX, Brazil E1 10 R - 036569	(UL do Brasil), Russi	a (GOST-R)		
Technical data						
Electrical data						
Battery Service life		lead-fleece battery, r	naintenance-free, 6 V	′, 4.5 Ah		
Battery		> 0.5 years at 50 °C > 4 years at 25 °C > 50.000 h at 50 °C				
Luminous Characteristic	CS.	> 50,000 H at 50 C				
Lamps Light intensity CCT Light distribution Functions): 0.5 W		us light of the secondar	y light,
Emergency light duration		main light:	continuous duty: flashing mode:	continuously o		
		secondary light:	continuous duty:	continuously o		
Deep discharge prot	ection	At a residual capacit secondary light.	y of the battery of < 1	0 %, the main lig	ght is automatically swit	ched to the
Test function Lamp control Battery capacity			is defective, the light current battery capac		matically to the second	ary light
Mechanical data Degree of protection Enclosure material Head tilting Pushbutton Charge state display Ambient conditions		main light ON - seco	•	light FLASHING		
Ambient conditions Ambient temperature Storage temperature		-20 +50 °C -25 +60 °C				

E2/2 Lighting

Portable Lamps

Series 6148



Technical data

Charging unit Version charging unit 6148/0000 (for explosion-protected portable lamps)

supply voltage: 110 ... 240 V AC, 50 / 60 Hz and 12 ... 30 V DC with emergency lighting function and automatic break device for motor vehicle operation with power supply cable for 110 ... 240 V AC, 50 / 60 Hz

Optionally, a charging cable for motor vehicle operation for 12 ... 30 V DC is available.

Charging current at room temperature:

> charging process stand by

12 V DC 24 V DC 110 V AC max. 170 mA power consumption < 1 W max. 120 mA max. 90 mA 240 V AC max. 60 mA

Charging time approx. 11 h

Charging starts upon inserting the portable lamp into the charging unit - with voltage display via green LED Function

In motor vehicle operation, the car battery voltage is monitored. If the voltage of the car battery drops below 11.7 V and 23.5 V with a 12 V and 24 V battery, respectively, the charging process of the portable lamp will be interrupted automatically. Automatic break device

The automatic break device can be deactivated.

Protection class II (with protective insulation) Enclosure material polyamide, impact-resistant, black

wall or table mounting Mounting

charging cable 110 \dots 240 V AC: approx. 1.8 m long, with Europlug, 2-pin charging cable 12 \dots 30 V DC: approx. 1.8 m long, with free ends, 2-pin Connection cables

Ex operation Note

Attention!
The charging units are not suitable for use in hazardous areas! Charging units must always be mounted in NON-Ex areas!

Accessories and Spare Parts

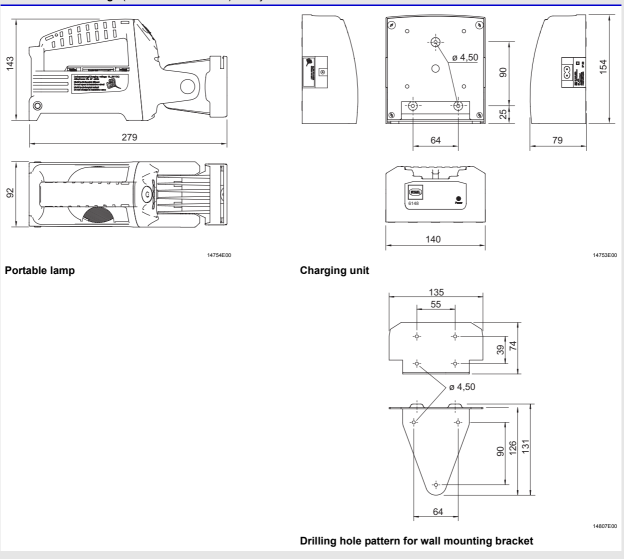
Accessories and Spa Designation	Illustration	Description	Art. no.	\A/aimb4
Designation	illustration	Description	Art. no.	Weight kg
Lense	05356E00	clear	212333	0.010
		orange	212334	0.012
		red	212956	0.012
Battery	14808E00	lead-fleece battery, maintenance-free, 6 V, 4.5 Ah	211124	0.720
Connection cable	10318E00	Charging cable 230 V with plug	120014	0.085
	14806E00	Charging cable 12 / 24 V with plug	212316	0.022
Wall mounting bra- cket	14803E00	for wall mounting of the charging unit	212332	0.260
Belt hook	14802E00	for fastening the portable lamp to the belt	212331	0.000
Shoulder strap	14856E00	for carrying the portable lamp	212702	0.050
Charging unit	14805E00	charging unit (12 / 24 V DC and 230 V AC)	209688	0.380
Adapter for third-party charging units	14853E00	for charging the portable lamp in the charging unit KFZ90 or LG443	212701	0.125

Lighting E2/3 2013-02-11-EK00-III-en

Portable Lamps

Series 6148

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



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

E2/4 Lighting