

1.2

Ex-torchlight Series Stabex & Stabceag 0

(Zone 0, 1, 2, 21, 22)

The lights for all kinds of application

Compact and powerful, these torches are particularly suitable for use during rescue and emergency operations, as well as for control and inspection patrols. Depending on the type, it has been approved for all explosive gas atmospheres and explosive dust atmospheres in Zones 21 and 22 and provides optimum safety, even in unpredictable situations.

Zone 0 for tank inspection

With its Zone 0 approval the Stabex HF LED or Stabceag 0 is the ideal portable torchlight for tank inspection. With a powerful LED light source even large tanks can be inspected within Zone 0.

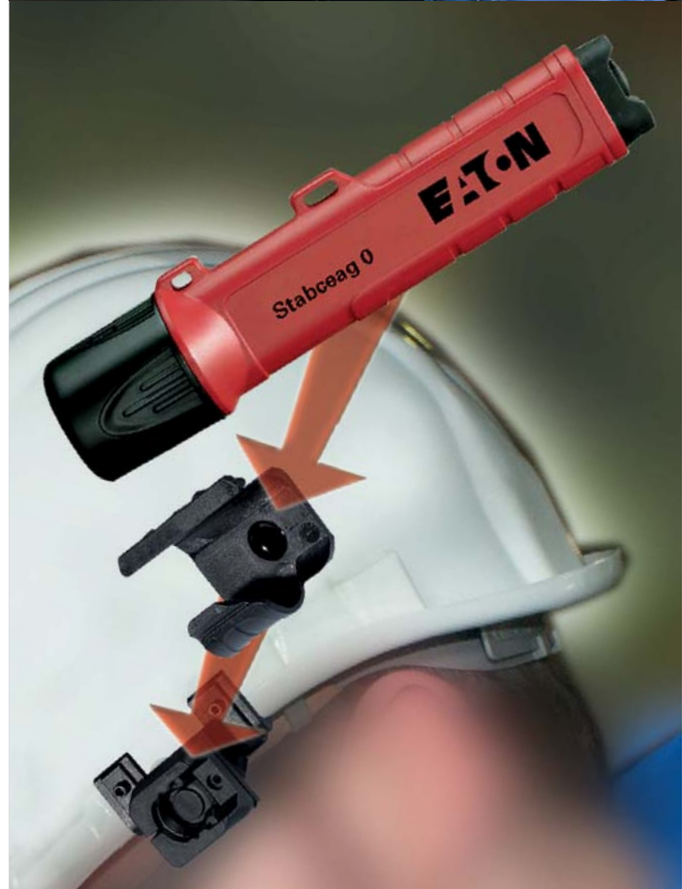
Always ready to hand

The particularly handy Stabex mini torch light series with fastening clip is a perfect personal

light source for all inspection tasks. This torch light series is available with incandescent lamps or as LED version.

The larger Stabex HF series features a wrist strap and can be worn and operated comfortably and securely with only one hand- even while wearing working gloves. This series is available with both halogen lamp and LED technology.

The Stabceag 0 is delivered with batteries according the ATEX certificate and ready to use immediately. The dimpled reflector surface (orange peel) of the Stabceag 0 ensures a homogenous light without a glaring central light point- in emergency fire situations with smoky rooms a very important benefit. A highlight presents the helmet holder accessories, which makes Stabceag 0 suitable as an helmet torch.



Features

- Single-handed operation even with work gloves
- High degree of protection IP 65/66/68
- LED technology: Stabex mini LED, Stabex HF LED and Stabceag 0
- Stabceag 0 even suitable as helmet light
- Scratchproof mineral glass

Ordering details



Type	Scope of delivery	Order unit	Order No.
Stabex mini	with incandescent lamp, without battery	10	1 1358 000 001
Stabex mini LED	with LED, without battery	10	1 1360 000 006
Stabex HF LED	with 2 W LED, without battery	1	1 1359 001 001
Stabceag 0	with 5 W LED, incl. battery	1	1 1380 100 001

Accessories



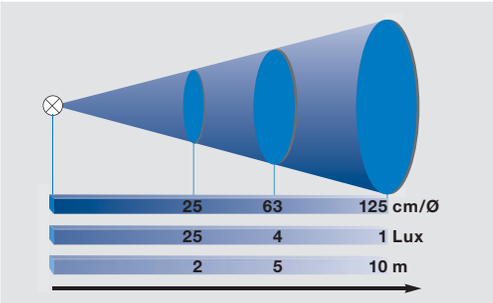
Type	Scope of delivery	Order unit	Order No.
Incandescent lamp 2.2 V/0.4 A	for Stabex mini	10	1 1358 000 070
Halogen lamp 2.8 V/ 0.5 A	for Stabex HF	10	1 1359 000 070
Bumbag	for Stabex mini LED	1	3 1360 006 900
Helm accessories: mounting clip left/right	for Stabceag 0: Glass-fibre reinforced polyamide, weight approx. 11 g, dimensions 50 x 40 mm (please order helmet holder or mounting strap separately)	10	3 1380 100 103
Helmet accessories : Helmet holder for right side use	for Stabceag 0: Polyamide, PA 66, weight approx. 50 g, dimensions 65 x 45 mm (please order mounting clip separately)	10	3 1380 100 102
Helmet accessories: Helmet holder for left side use	for Stabceag 0: Polyamide, PA 66, weight approx. 50 g, dimensions 65 x 45 mm (please order mounting clip separately)	10	3 1380 100 101
Helmet accessories: Helmet mounting fastening strap with integrated lamp holder (for helmet without edge)	for Stabceag 0: Polyamide, EMD, weight approx. 60 g, dimensions 35 x 60 mm (please order mounting clip separately)	10	3 1380 100 105
Bumbag	for Stabceag 0	10	3 1380 100 106

1.2

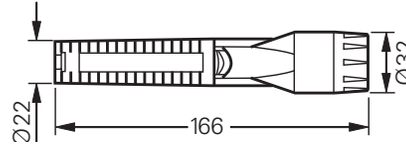
Dimension drawing / Range-diagram

Ex-torchlight Stabex

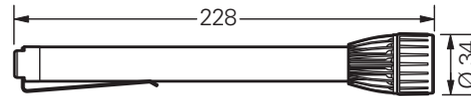
Range-diagram Stabex mini



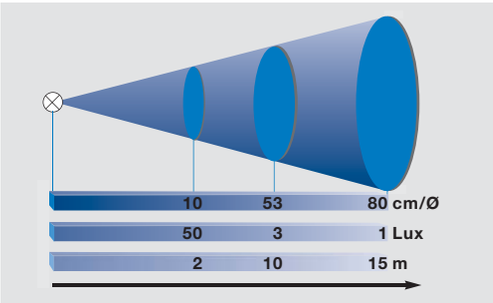
Dimension drawing Stabex mini



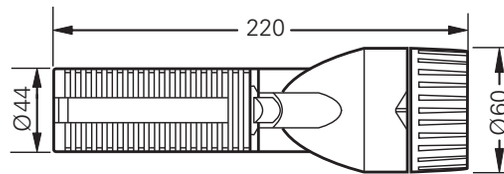
Dimension drawing Stabex mini LED



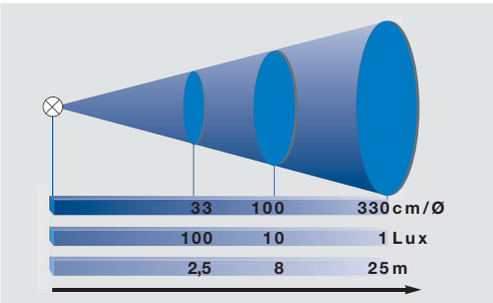
Range-diagram Stabex mini LED



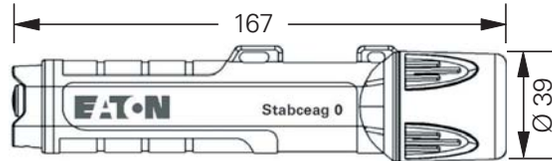
Dimension drawing Stabex HF-LED



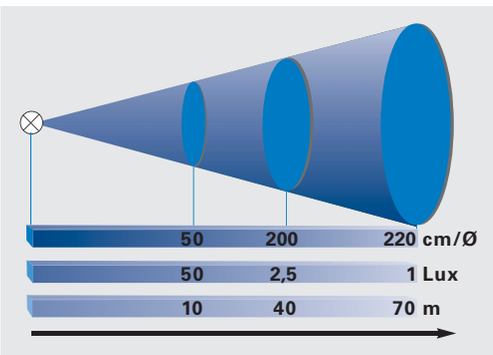
Range-diagram Stabex HF-LED



Dimension drawing Stabceag 0



Range diagram Stabceag 0



Dimensions in mm



Technical data

	Stabex mini	Stabex mini LED	Stabex HF LED	Stabceag 0
EC-Type Examination Certificate	PTB 98 ATEX 2061	BVS 08 ATEX E 158	BVS 11 ATEX E 174	BVS 13 ATEX E 021 X
IECEX Certificate of Conformity		IECEX BVS 11.0001	IECEX BVS 14.0072	IECEX BVS 13.0034X
Marking accd. to 2014/34/EU	⊕ II 2 G Ex e ib IIC T4 Gb	⊕ II 2 G Ex e ib IIC T4 / ⊕ II 2 D Ex tD A21 IP66 T85 °C	⊕ II 1 G Ex ia IIC T4 Ga ⊕ II 2 D Ex tb IIIC T80 °C Db	⊕ II 1 G Ex ia IIC T4 Ga ⊕ II 2 D Ex ib IIIC T105 °C Db IP68
Marking accd. to IECEx		Ex ib IIC T4 Gb Ex tb IIIC T85 °C Db IP66	Ex ia IIC T4 Ga / Ex tb IIIC T80 °C Db	Ex ia IIC T4 Ga / Ex ib IIIC T105 °C Db IP68
Permissible ambient temperature	-20 °C up to +40 °C; specified data: 0 °C up to +30 °C (battery)	-20 °C up to +40 °C; specified data: 0 °C up to +30 °C (battery)	-20 °C up to +40 °C; specified data: 0 °C up to +30 °C (battery)	-20 °C up to +40 °C; specified data: 0 °C up to +40 °C (battery)
Battery	2 dry cell AA-size IEC 60086 R 6/LR 6	3 dry cell AA-size IEC 60086 R 6/LR 6	2 batteries IEC 60086 LR 20	4 dry cell AA-size IEC 60086 R 6/LR 6
Rated operating duration	approx. 8 h	approx. 8 h	9 h	approx. 15 h
Switch	ON - OFF	ON - OFF (focusable)	ON - OFF	ON - OFF
Protection class	III	III	III	III
Lamp / Illuminant	2.2 V/0.4 A incandescent lamp	1 W Power LED	2 W Power LED	5 W Power LED module (120 lm)
Rated luminous flux	approx. 7 lm	approx. 20 lm	approx. 70 lm (luminous flux of the luminaire)	approx. 70 lm (luminous flux of the luminaire)
Lamp cap	E10			
Dimensions (L x W x H)	166 x Ø 32 mm	208 x Ø 34 mm	220 x Ø 60 mm	167 x 39 mm
Diameter	32 mm	34 mm	60 mm	39 mm
Enclosure colour	black	black	black	red
Enclosure material	Polycarbonate	Aluminium	Polyamide	XAG (plastic)
Weight	approx. 0.07 kg (without battery)	approx. 0.12 kg (without battery)	approx. 0.29 kg (without battery)	80 g without battery / 200 g with battery
Light aperture	Ø 23 mm, mineral glass	Ø 24 mm, mineral glass	Ø 48 mm, mineral glass	Ø 26 mm, mineral glass
Degree of protection accd. to EN 60529	IP65	IP66	IP65	IP68
Scope of delivery	with incandescent lamp, without battery (order unit 10 pcs.)	with LED, without battery (order unit 10 pcs.)	with LED, without battery	with LED, including batteries