Professional models, explosion-proof and ATEX certified

Particularly suitable for inspection and maintenance work

With body in synthetic resin, shockproof and waterproof

UK 4AA ES Xenon - With Xenon light Can be immersed in water up to 3 m

On/off button

Luminous flux 38 lm - Luminous flux max length 95 m

With 2 alkaline batteries Duracell® type AAA LR6 (approx. operating time 4-5h)

Eyelet for attaching to the helmet with elastic band - Overall length 155 mm - Weight 156 g

Code N 9098 2000

N 9098/2

Each €







Zone 1 SEV 08 ATEX 0164 II 2G Ex e ib IIC T4 II 2D Ex ibD 21 T98°C

N 8 → pag. 999

(SCANGRIP ATEX anti-explosion work lights

Range of innovative and high performance anti-explosion work lights, built with suitable characteristics to work in absolute safety in environments with a potential explosion risk, in the presence of flammable liquids or gases

Approved and certified in accordance with directive ATEX 2014/34/EU and with directive IECEx for use in hazardous environments:

- Gas zones 1 and 2
- Dust zones 21 and 22

They provide intense and long-lasting light

Rechargeable COB LED torch and work lamp, with Ultra High CRI+ COB LED with 2 levels of intensity and charging station - Robust body, suitable for very humid and dirty environments, with comfortable and ergonomic handle

Main light: 1) 150 lumen - 190 lux at 0,5 m 2) 290 lumen - 380 lux at 0,5 m

Autonomy about 6 h / 3 h (step 1 / 2)

SPOT SMD LED light: 95 lumen - 350 lux at 0,5 m - Autonomy about 3 h

N 9133/3

Lithium iron phosphate battery, 3.2 V (2800 mAh) - Charging time about 4 hours

Operating temperature -20° ÷ +45°C

With battery charge indicator on the front, joint to tilt the lamp up to 180°, magnet, and swivelling

Provided with charger with USB port and USB cable

Dimensions 70x220x39 mm - Weight 415 g







Type with sturdy die-cast aluminium body, slim design with hard shockproof rubber profile Ideal for inspecting large surfaces and for lighting a specific area

Power supply by rechargeable battery or mains power

Mod. NOVA -EX

Code N 9133 3000

COB LED with 2 levels of intensity: 1) 1000 lumen - 1600 lux at 0,5 m

2) 2000 lumen - 3200 lux at 0.5 m

Operating temperature -20 °C to +45 °C

Provided with 10 m power cable for power supply from 100-240V AC 50/-60Hz mains with

With built in carry handle and rear support for positioning the lamp at the desired angle, also usable as a hook or for fastening

directly to the tripod

Dimensions 271x266x111 mm - Weight 4 Kg

Code N 9135 1000 N 9135/1 Each € **3** 1

Mod. NOVA -EX R

COB LED with 2 levels of intensity: 1) 750 lumen - 1200 lux at 0,5 m

2) 1500 lumen - 2400 lux at 0,5 m

Autonomy about 2 h / 4 h (step 1 / 2)

Rechargeable Lithium-iron-phosphate battery, 19,2 V (1400 mAh) - Charging time about 2 h Operating temperature -20 °C ÷ +45 °C

Provided with 5 m power cable for power supply from 100-240V AC 50/-60Hz mains with

Schuko plug With built in carry handle and rear support for positioning the lamp at the desired angle, also usable as a hook or for fastening DUAL 2 in 1

directly to the tripod

Dimensions 271x266x123 mm - Weight 4,3 Kg

Code N 9135 6000 Each € N 9135/6

3

SYSTEM

3





II 2G Ex db eb mb op is IIC T4 Gb

ΙP 65

ΙK

07

II 2D Ex tb IIIC T85°C Dp Ip65

→ pag. 998

849 www.ahctools.it

M 7