## 20 ILLUMINAZIONE E SEGNALAZIONE





# The right angle Torch ATEX "ZONE 0" L-90 POWER

Light, small and easy to operate. It incorporates our famous LED Engine optics, including 3 LEDs to generate spot and flood lighting options, combined with Step Lighting function to illuminate the path. Certified **ATEX** '**ZONE 0**' for use in explosive atmospheres.

- Power LED Engine optics with 3 LEDs
- Spot, flood and stroboscopic options
- Step Lighting System: a light beam projected directly into the ground to illuminate the path
- BOOSTER function for high penetration
- Up to 340 lumens in high intensity mode
- Low intensity mode available
- Backlit button: indication of the light duration and battery level
- · Low battery warning: flashes 15 min. before turn off
- Photoluminescent bezel (optional)
- Ring and spring clip in the back
- Chargers for 1, 2, 3 or 5 torches (only for rechargeable model)

# ADAILT ADAILT PARTE OF THE PART

### It's available in 2 versions:

- ➤ L-90 POWER with 3 AAA alkaline batteries (included) Cod. 20.0302.017
- ➤ L-90R POWER with Li-ion rechargeable battery / 3,7 V (included) can be used with alkaline batteries

  Cod. 20.0301.030

## Features:

- Certified ATEX ZONE 0 (GAS)
- II 1G Ex ia op is IIC T4 Ga
- Protection degree: IP67
- Measures: 73 x 71 x 158 mm.
- Weight: alkaline model: 340 gr. (batteris AAA included);
   rechargeable model: 290 gr. (battery included)
- Burning time: alkaline model 10 hours (saving mode 20h);
   rechargeable model 4 hours (saving mode 18h)
- Lighting source: L-90P 300 lumen, up to 255 meters;
   L-90RP 340 lumen, up to 265 meters
   Thermoplastic resin with high resistance to the impacts, extreme temperatures and corrosive substances.
- Antistatic
- Battery: AAA 3 batteries (included); Li-ion | 3,7 V

Battery charger sold separately available in versions: standard (100-240 V) cod. 30.0401.023 for vehicle (12-24 V) cod. 30.0401.024

The lamp comes equipped with a jacket clip and a hook and loop.





Safco Italia s.r.l. si riserva il diritto di apportare in ogni momento ai propri prodotti le modifiche tecniche ritenute più opportune. Le fotografie possono presentare alcune differenze rispetto al prodotto originale.