PACFIRE

RIGHT ANGLE TORCH

ADALIT ELED L90



L90 RIGHT ANGLE ELED TORCH

Light, small and easy to operate, L.90 incorporates Adaro's famous LED-Engine optics which includes 2 LEDs (spot, flood and step light options).

It is compatible with most structural and wildland fire ensembles and Certified ATEX zone 0 for use in explosive atmospheres.

Available with replaceable or rechargeable batteries. Model with rechargeable batteries requires CL90.1 (i) charging station.

A. CONTROLS: Oversized, soft touch power button. Backlit button acts as battery level indicator.

B. BODY: Impact resistant and anti-static thermoplastic resin.

C. STEP LIGHTING SYSTEM, two side LED's project light downward about 3m ahead of the user to illuminate the ground.

D. RING & SPRING CLIP.

E. ATEX INTRINSIC SAFETY: II 1G Ex ia op is IIC T4 Ga.

F. INGRESS PROTECTION: IP67, protection against dust ingress (dust tight) and short periods of immersion in water up to 1m (not pictured).



| PRODUCT CODE | L.90 | L.90R | L.90P | L.90RP |
|---------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------|
| DESCRIPTION | Adalit L90 | Adalit L90 Rechargeable | Adalit L90 Power | Adalit L90 Power Rechargeable |
| BATTERY | Replaceable 3 x AA Alkaline batteries | Rechargeable 3.7v Li-ion battery | Replaceable 3 x AA Alkaline batteries | Rechargeable 3.7v Li-ion battery |
| BURN | Up to 20 hours | Up to 18 hours | Up to 20 hours | Up to 18 hours |
| LIGHT OUTPUT | 250lm | 280lm | 300lm | 340lm |
| BEAM DISTANCE | 220m | 235m | 255m | 265m |
| OPTICS | Booster Function Illuminates long distances with greater penetrating light beam | Booster Function Illuminates long distances with greater penetrating light beam | Power LED-Engine Spot, flood and stroboscopic beam settings | Power LED-Engine Spot, flood and stroboscopic beam settings |
| | | i | | î |