



unival® group



UNIVISION® 20 LED



UNIVISION® 20 LED - Specifications

LED Cree 7090 XR-E R2, 3W, life span up to 50000 hours, Max: Output 250Lm (UNIVISION® 20 LED Premium version)

LED Cree 7090 XR-E Q5, 3W, life span up to 50000 hours, Max: Output 230Lm (UNIVISION® 20 LED Std version)

Colours available: Black / Olive Green / Gunmetal Grey

Weight: 120.5g without batteries

Dimensions: Overall length 140mm, Body Dia: 25mm, Bezel Dia: 33.5mm.

Functions: Three brightness levels plus strobe, 7lm (150hrs)-90 lm (12hrs)-250 lm (4hrs), Strobe (UNIVISION® 20 LED Premium) 6 lm (150hrs)-80 lm (12hrs)-230 lm (4hrs), Strobe (UNIVISION® 20 LED) to select modes loosen then retighten head.

Battery: Uses 2x CR123A 3.0v Lithium cells (Non Rechargeable) or Rechargeable Li-ion 3.7v cells either 2x RCR123A/16340, 1x 3.7v Li-ion18650 or 1x 17670.

Accessories included: Holster, Lanyard, Spare O-Rings, Spare fluorescent Tailcap Rubber Boot, CR123A Battery magazine.

Accessories Optional: Smooth Reflector, Remote Pressure Switch, Weapon Mount (Fits Picatinny/Weaver rail), Filters (Green, Red or Blue) & Beam Diffuser.

UNIVISION® 20 LED - Features

- World-class super bright Cree 7090 XR-E either R2 LED in Premium Model or Q5 LED in std model.
- Three output levels and strobe, simple interface to adjust output, loosen head then retighten to select modes.
- Automatic memory function, remember last used setting and can be preset to specific output mode for instant access.
- Multiple battery choices, uses both Li-ion Rechargeable & Non Rechargeable Lithium Batteries to provides the ultimate power to weight ratio and reliability.
- Ultra Efficient Advanced Digital Power Management System for a smooth and even brightness over the duration of battery life.
- Reverse polarity protection circuit to protect electronics against damage caused by battery being installed incorrectly.
- Superior heat sink for quick dispersion of heat to protect LED and electronic components and ensure long life.
- Tactical switch with momentary-on function, strike shroud and lock-out function to prevent accidental activation, protruding tailcap button for easy operation.
- Superior heat sink quick dispersion of heat to protect LED and electrical components and ensure long life.
- Ergonomic design, solid aluminium construction.
- Tough durable Type III Hard Anodization
- Available in three colours choices either Black, Olive Green or Gunmetal Grey.

- Built to meet Mil-spec: MIL-STD-810F.
- O-Ring sealed to provide excellent water resistance and long service life.
- Grip ring with anti-rolling design, enabling use with the different tactical holds, removable to convert to smoother straight body.
- Stainless steel strike bezel (Removable).
- Stainless steel pocket clip (Removable).
- Ultra Clear Glass lens, non scratch with Anti-Reflective Coating.
- Heavy duty quick release lanyard to prevent loss and easy access.
- Interchangeable reflectors.
- Full Textured (orange peel) Reflector provides a perfectly centred flawless beam reaching distances not seen in other LED lights.
- Optional Smooth Reflector used to gain even greater distance for further targets, ideal when used as weapon light.
- Battery magazine use with CR123A batteries, hold batteries firmly to provide excellent continuity and battery life under heavy shock or recoil.