M11-WIR

UNIVERSAL MOUNT IR PISTOL LIGHT INFRARED MAX-BEAM / 6 VOLT







Features

- Virtually indestructible super-efficient recoil-proof LED emitter regulated to the most optimized maximum light output
- Mounts securely to any MIL-STD-1913 Picatinny rail via an integral thumbscrew clamp
 Ultra-Compact design minimizes added weight, frees up rail space for other accessories
- Precision mill machined & micro mirror finished aluminum reflector creates very focused beam distance, and thermal
- High-strength aerospace grade aluminum CNC mill machined structure designed to claim the title of ultimate compact tactical illumination tool
- All surfaces are treated with Mil-Spec Type III hard-anodize coating for extreme ultra durability
- Borofloat glass grinded, tempered window resists impact and thermal shock, and AR (Anti Reflection) coated for maximizes light transmission
- Simplest operation, press Click for constant-ON light, press lite Pressure for momentary light
- Tailcap switch disables function twisting out tailcap to prevent accidental activation
- Patent-pend. advanced ergonomic body/bezel design with spring loaded Picatinny Rail mount provides a rock solid secure mount in most simple method
- Patent-pend. unique style and ultra-compact structure design for light weight and grips in functions with sleek style





M11-WIR

UNIVERSAL MOUNT IR PISTOL LIGHT INFRARED MAX-BEAM / 6 VOLT





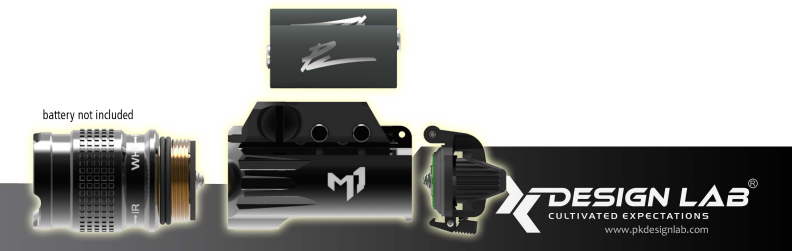


Specification

Universal Mount Compact Light - Rocket

Model: M11-WIR-BK (Black) / M11-WIR-DB (Desert Brown)

- Output / Runtime White LED Light, 1100 Lumens 1 hour
- Switching: One output only, HIGH. Switch Conductors: Silver Nickel finish
- LED: Cree XML-U2 chip Intense Clean White light / 6,200°K. chromaticity color
- Optic: Aerospace high grade aluminum 6061 Series CNC machined Reflector micro mirror finish
- Window: borofloat glass grinded tempered anti reflective (AR) coated both sides
- Body Structure: Aerospace high grade aluminum 6061 Series, CNC mill Machined
 Surface Treatment: Mil spec hard anodized type III
- Waterproof: O-rings & gasket sealed IPX7 / 0.5M (ANSI/NEMA FL1, 2009 Standard)
- Impact safety: 2M
- Bezel Diameter: 1.00 inches / 25.5 mm Flashlight Length: 3.5 inches / 90 mm
- Weight w/o Batteries: 3.4 ounces / 95 grams
- Fuel: 2 Lithium Manganese Dioxide Cylindrical CR123A (DL123A) cell not included Rechargeable RCR123 battery works optimally

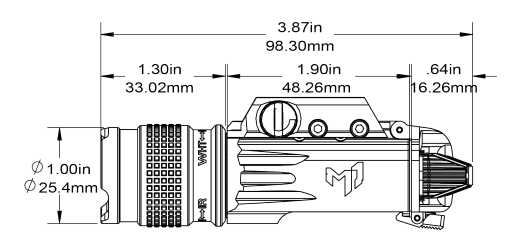


M11-WIR

UNIVERSAL MOUNT PISTOL IR LIGHT INFRARED MAX-BEAM / 6 VOLT









Package

Model: M11-WIR-BK (Black)

M11-WIR-DB (Desert Brown)
Brown Box with clear see-thru window
White marking & Black color UPC code label

Width: 3.6" / 91.4 mm Height: 2.5" / 63.5 mm Length: 6.7 / 170.2 mm Weight: 4.0 Ounce / 113 gram

Warranty

PK Design Lab offers a One-Year warranty on products that are faulty, damaged or fail due to normal usage. Products that are in any way altered and/or disassembled by the consumer, other than by battery removal and/or exchange, or used in a manner that is beyond reasonable or the intended use is not covered by warranty.

Maintenance

Unscrew the bezel (head) from the body and insert new battery (battery not included)

Twist out bezel long enough to prevent accidental activation (System Disable) Clean the threads and oil the O-ring to maintain fine operations

Recommend Energizer® CR123A Lithium Battery For repair or replacement contact your dealer

For repair or replacement contact your dealer info@pkdesignlab.com / USA 1-714-248-8266

Warning

This product produces substantial heat during operation, do not leave activated flashlight unattended Lithium battery can explode or cause burns if disassembled, shorted, recharged, exposed to water, fire, or high temperature. Do not place loose batteries in pocket, purse, or another container containing metal objects, mix with used or other battery types, or store with hazardous, or combustible materials. Store in cool, dry, ventilated area.





