









Flashlight with LED, Laser and UV light

wiha 
Tools that work for you

Universal Work Tool

Strong LED Lamp, Laser Pointer, Blue Light



Low mode	
 1000 LUMENS	 0h45min
High mode	
 2800 LUMENS	 3h
Intensity	ANSI FL1
 1100cd	 IP54
Beam diam	Drop resistant
 66m	 1m
LED	Battery
CREE XPG2 S2	3*AAA

Benefits & Features

wiha 
Tools that work for you

Flashlight with LED, Laser and UV light

- **Increases your efficiency** Very strong LED lamp – two light intensities to adjust to light conditions as required. Includes laser and UV light.
- **Simplifies your work:** Integrated laser makes it easier to fix position more precisely and project measurements for ceiling installations, for example. Perfect light positioning thanks to lamp head swiveling in an L shape.
- **Increases your safety** Power-on time of 2 seconds prevents the laser being activated by accident.
- **Simplifies your work** Retaining clip and magnetic positioner on the base allows you to keep hands free for other tasks.

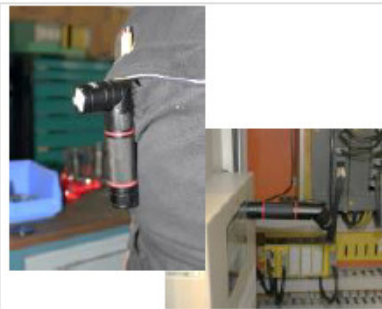


Application



- Application
 - Illumination of a poorly lit working environment
 - Positioning and measurement
- The problem is that these tools are not really functional for a lot of applications
 - Classic electricians have equipment for positioning/measurement, but because of the weight and the size it is impossible to carry it all the time with them. So it would be perfect if they have an easy solution for some of the more simple applications.
 - Electricians in industry need a separate flashlight (UV) for technical inspection e.g. to find oil leaks in machines

Application



- Illumination of a poorly lit working environment
 - Very strong LED light – due to two luminous levels
 - Perfect Light positioning by pivoting lamp head in L-shape
 - Retaining clip and magnetic positioning possibilities allow hands free for other activities
- Positioning and measurement
 - Integrated laser facilitates detailed positioning and transfer of measurements
 - Power-on time of 2 seconds prevents accidental activate of the laser
- Inspection
 - Integrated UV light for technical inspection