



7 YEAR
WARRANTY*

LIGHTS AT WORK

The New W-Series
Premium Work Lights

Blackwoods

13 73 23 / blackwoods.com.au

MORE THAN 20 YEARS OF LIGHT EXPERTISE

GERMAN ENGINEERING & DESIGN has been at the heart of Ledlenser for more than 20 years. As true light experts and LED pioneers, we redefined portable light. Today, we are one of the world market leaders in flashlights and headlamps for industrial and trade purposes as well as many other applications.

Our new W-series introduces robust, powerful and flexibly usable work lights for professionals to the Ledlenser portfolio. All lamps are covered by our unique warranty.



P7R WORK 

Part Number: 0295 5352

H7R WORK 

Part Number: 0136 0191

7

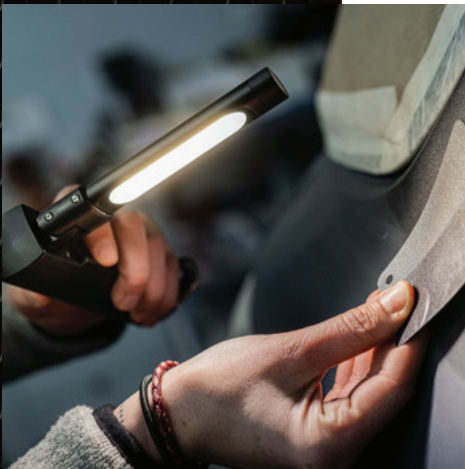
YEAR
WARRANTY*

GUARANTEED QUALITY

SEVEN-YEAR WARRANTY: IDEAL FOR PROFESSIONAL USERS FROM INDUSTRY AND TRADE

- › Robust and reliable lights for daily work
- › Highest standards of development and production: Quality control with 24 different stress tests
- › Sustainable use of resources thanks to durable quality products
- › Premium customer service, quickly and easily available at any time

CLEVER, POWERFUL, VERSATILE – the Ultimate Work Light for Professionals



W7R WORK


Part Number: **0371 0696**

Continuously **ADJUSTABLE COLOR TEMPERATURE** from neutral white to cool white, e. g. for checking color fastness or to distinguish cables

FLOOD LED with homogenous premium light pattern for illuminating bigger work areas

FLEXIBLE MOUNTING via stand, magnet or metal hook

ROBUST and **NON-SLIP** plastic housing

EFFICIENT LI-ION BATTERY easily rechargeable via **USB-C**  (smartphone charging cable)

UV LIGHT (365 nm) for leak detection or document inspection

TRANSPORT LOCK prevents accidental switch-on

W1R WORK

Part Number: **0371 0594**

- › Ultra-compact clip light
- › Swivel joint and swivelling lamp head for flexible illumination
- › Integrated magnet for flexible mounting
- › Easily rechargeable via USB-C



W2 WORK

Part Number: **0371 0611**

- › Compact pen and test light
- › Flexible operation with two AAA batteries
- › Spotlight for illuminating details
- › Flood light for wide-area illumination



W2R WORK

Part Number: **0371 0628**

- › Compact pen and test light
- › Easily rechargeable via USB-C
- › Spotlight for illuminating details
- › Flood light for wide-area illumination



W4R WORK

Part Number: **0371 0645**

- › Compact and powerful work light
- › Spotlight for illuminating details, flood light for wide-area illumination
- › Flexible mounting via magnet or stand
- › Easily rechargeable via USB-C



W5R WORK

Part Number: **0371 0662**

- › Powerful work light for bigger work areas
- › Spotlight for illuminating details, flood light for wide-area illumination
- › Flexible mounting via magnet, hook or stand
- › Easily rechargeable via USB-C



W6R WORK

Part Number: **0371 0679**

- › Flexible and versatile work light
- › Fold-out and rotatable lamp head for illuminating narrow work areas
- › Spotlight for illuminating details and flood light for wide-area illumination
- › Easily rechargeable via USB-C





ELECTRICIAN

Requirements:

- > Natural color reproduction and adjustable color temperature. e. g. for checking cables
- > Spotlight for checking details, e. g. cable ducts and pipes
- > Flood light for wide-area illumination, e. g. with power off
- > Flexible mounting options for hands-free working
- > Light always at hand and easily stowable



PLUMBING & HEATING ENGINEER

Requirements:

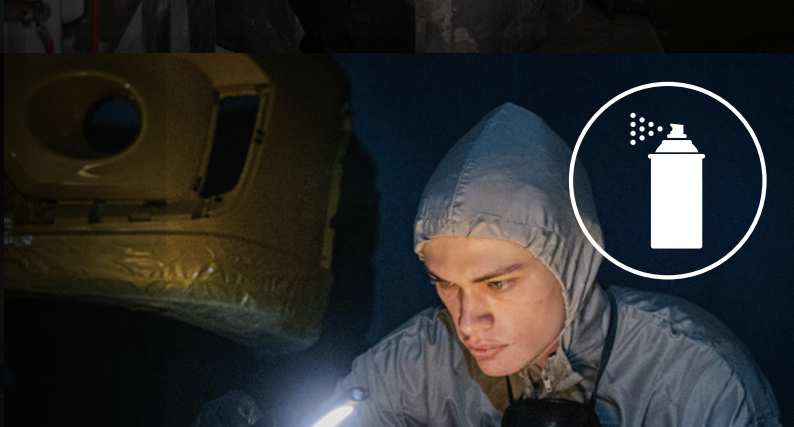
- > Spotlight for checking details, e. g. connections and fittings
- > Flood light for wide-area illumination. e. g. cabinets and boiler rooms
- > UV light for leak detection
- > Flexible mounting options for hands-free working
- > Light always at hand and easily stowable



AUTOMOTIVE MECHANIC

Requirements:

- > Flexible mounting options on the car body
- > Flexible lamp head for illuminating narrow areas, e. g. motor or wheelhouse
- > Spotlight for checking details, e. g. engine parts
- > Flood light for wide-area illumination, e. g. vehicle underbody
- > UV light for leak detection or fluid analysis



Painter and VARNISHER

Requirements:

- > Light source with natural color reproduction for checking color fastness and color comparison
- > Flexible adjustment of color temperature depending on environment and application
- > Flood light for checking bigger areas and rooms
- > Flexible mounting options for hands-free working
- > Light always at hand and compactly stowable

ROBUST, FLEXIBLE, VERSATILE:

The new W-series work lights by Ledlenser offer professional light for workshops, construction sites or DIY projects. The robust models are designed to withstand challenging conditions and come with a nubbed surface for a strong grip. The lights can be attached by clip, magnet or hook to work clothing or surfaces – and are close-at-hand at any time.



Blackwoods

13 73 23 / blackwoods.com.au