

# Zusatzlupe UNILED II Linse Ø 132 mm 3,55 dpt asphärisch - LED2WORK 215500-01

**Item no.** L2W-215500-01 **Manufacturer** LED2WORK

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Clip-on add-on magnifier for the UNILED II articulated-arm light. The aspheric glass lens with 132 mm diameter and 3.55 dpt magnifies workpieces in the lit area with edge-to-edge sharpness and no distortion. It folds up out of the way when not in use.

## TECHNICAL DATA

Article authenticity	<b>Original product</b>
Condition of article	<b>New</b>
Country of Manufacture	<b>Germany</b>
ESD-Ausführung	<b>TEC</b>
Weight	<b>0.5 kg</b>
Zolltarifnummer	<b>90138000</b>



## STANDARDS & COMPLIANCE

**ESD safe**

## DESCRIPTION

This add-on magnifier adds magnification directly within the lit working area of a UNILED II articulated-arm light. The aspheric lens with 132 mm diameter delivers an edge-to-edge sharp, distortion-free image for fatigue-free work. It is fixed to the lamp head with a clamping screw and folds up out of the way when not needed.

## Key benefits

- Aspheric lens with 132 mm diameter for a large field of view
- Edge-to-edge sharp, distortion-free image for fatigue-free work
- Folds up out of the way when no magnification is required
- Easy fixing to the lamp head via clamping screw
- Cera-tec hard coating protects the lightweight PXM plastic lens from scratches

## Technical data

- **Model:** Zubehör UNILED II
- **Suitable for:** UNILED II, UNILED II TUNABLE WHITE
- **Fixing to light:** clamping screw
- **Lens material:** lightweight PXM plastic lens with cera-tec hard coating
- **Bracket material:** aluminium, powder-coated
- **Hinge material:** plastic
- **Star-grip screw material:** plastic
- **Dimensions:** Ø 132 mm
- **Dioptrre:** 3.55 dpt
- **Weight:** 500 g
- **Made in:** DE

## Applications

For assembly, inspection and repair workstations where small parts are viewed under magnification with the UNILED II, for example in electronics, precision mechanics and quality control.

## Mounting notes

Because of the weight of the add-on magnifier, the inner angle of the light should not exceed 90°. The maximum table depth corresponds to the reach of the light's articulated arms.