

ESD Stereomicroscope A60 F, binocular, 30x



The Leica A60 stereomicroscope system is configured for all industrial inspection, assembly and quality control applications. Simplify your inspection and rework of printed circuit boards (PCB) in the electronics industry. The Leica A60 optimizes productivity and quality in the manufacture of medical products (hearing aids, pacemakers, catheters, etc.). With the Leica A60 you experience 100% more depth of field than with conventional stereomicroscopes. The energy-saving LED lighting makes lamp changes unnecessary, reduces operating costs and is easy on your eyes thanks to the diffuser. 100% more depth of field through Leica FusionOptics technology - Easier handling, less refocusing, große Time saving122 mm working distance

- Magnification 5 to 30x With FusionOptics technology
- With the Leica A60 you experience 100% more depth of field than with conventional stereomicroscopes
- Eyepieces: 10x/23 B, adjustable, suitable for spectacle wearers
- Interpupillary distance: 52 76 mm
- Tripod: Max. Throat: 560 mm
- Dimensions of the base: 230 x 266 mm
- Earthing point: Ø 4.2 mm
- Quick amortisation through LED lighting
- 10 brightness levels
- LED service life: 50000 h
- Max. Throat: 560 mm

Products for the electronic industry



1/2



• Earthing point: 4.2 mm

item number	WL43027
model	LEICA A60 F
manufacturer	LEICA
order unit	1 piece
content unit	1 piece
voltage	100 – 240 V
lenticular	binocular
(Optimal) working distance	122 mm
Product type	stereomicroscope
Viewing angle	38°
Version tripod	articulated arm
camera zoom	30x
colour temperature	5600 °K
power	15 W
magnification	6:1
equipping	LED ring light: 16 Med Power SMT LEDs
ESD safe	yes

Products for the electronic industry

