



ESD Magnifying Lamp "ELECTRO" with 189x157 cm lens and 3D Diopter (1,75X) 12W LED light source

15406565

Our new ESD series for effective protection against damage to e.g. components due to electrostatic discharges. The magnifying lamp is made of special ESD-conducting material that prevents static charging. This magnifying glass has an EXTRA LARGE rectangular field of view of 189x157 mm and glass lens with 3D Diopter (= 1.75X magnification).

The flexible arm of 820 mm with 3 links provides a large working radius. The large lens of the lampshade gives the user a large and comfortable field of view.

Used for: The lamp is widely used in many industries, among others. ideal for workshops, laboratories, model making, beauty salons, dentists, etc. Can also be used for reading for the visually impaired.

Also available as a model with 5D diopter

- ESD approved
- 3D diopter which provides 1.75X magnification
- 60 pcs. Super Bright SMD LEDs
- Swivel range: $\pm 80^\circ$
- LED light color: Classic white
- Color temperature: 6500 Kelvin

Product details

Item no. 15406565

EAN

Customs tariff 9405214000

Sales Quantity 1

Product specifications

Barcode 5708004074922

Correlated color temp. (CCT) 6500K

Product type Magnifying lamp

Magnification (diopter) 3D (1.75X)

Power consumption 12W

External diameter \varnothing 300x215x49 mm

Lumen output 1200

Model ELECTRO

Color rendering (CRI) 80

Power supply AC 230V

Lens size 189x157 mm

LED diodes 60 SMD (Super Bright)

Gross weight 4.500 kg

Net weight 3.500 kg