

DIESELLA LED Magnifying Lamp "FLUX" with base and Ø9 cm lens with 3D diopter (1,75X)

15406085

A compact and practical LED magnifier that can be placed anywhere and easily carried around in your hand for various types of tasks.

The lamp is made of sturdy ABS plastic and has a glass lens with 3 diopters (= 1.75 magnification) and color temperature of 6300K. Flexible 16 cm arm with 2 joints for a large working radius.

The lamp is used in many places and is ideal for workshops, laboratories, model making, beauty salons, dentists etc. Can also be used for reading for the visually impaired.

- 3D diopter which gives 1,75x magnification
- Lens diameter: Ø90 mm
- Outside diameter of lamp: Ø155 mm
- 30 pcs. Super Bright SMD LEDs
- Swivel range: +/- 60°
- Lens protection cover
- Height: 350 mm
- LED Light Color: Classic White
- Color temperature: 6300 Kelvin
- Color rendering: 80 Ra
- Energy class: F
- Lifespan: 30,000 hours
- Lamp color: White
- Power: 10W

Product details	
ltem no.	15406085
EAN	5708004050193
Customs tariff	9405214000
Sales Quantity	1

Product specifications

Barcode	5708004050193
Power consumption	6W
LED diodes	30 SMD (Super Bright)
Lens size	Ø90 mm
Lumen output	450 Lm
Magnification (diopter)	3D (1,75X magnification)
Model	FLUX
Product type	Magnifying lamp
Power supply	AC 230V
External diameter Ø	155x180 mm
Color rendering (CRI)	>80
Gross weight	1.400 kg
Net weight	1.100 kg