

Description

A versatile magnifying lamp with slimline styling, high light output, and extra large lens. It has a large 17.5 cm, 3 dioptres (1.75X), lightweight acrylic lens and high power LEDs with 4 brightness level for clear viewing. The internal spring arm allows accurate positioning and lateral protections help you keep it clean. Fitted as standard with a clamp mechanism for situating on the CalBench worktop.

Optional extras include a heavy duty table base (code 7182). The 7181 is ideal for electronic circuitry and soldering work, and can accompany the 7180 and 7180WC circuit board holders.

Specifications

•	
Light source	LED
Lumens	814
Lux at 15 cm	6,300
Colour temperature	6,000 °K
Energy consumption	12 W
Colour	light grey / white
LED rated life (hours)	50,000
4 steps touch dimmer	6,300 - 5,500 - 3,500 - 1,800
Lens Ø	17.5 cm (7")
Lens material	Acrylic lens with anti-scratch coating
	3 dioptres (1.75X)
Dimensions	H 60 x W 23 D 90 cm
Options	7182 table base, additional lenses

Ordering Information

7181	Magnifying Lamp
7182	

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.

Features

- Magnifying lamp for mounting on CalBench
- Acrylic lens with anti-scratch coating
- Lens Ø 17.5 cm
- 3 dioptres (1.75X)
- 60 daylight premium LEDs with four brightness levels
- Lamp brightness: 6,300 lux at 15 cm (6 ")
- Long reach 118 cm (46.5")
- · Practical lens cover to protect the lens
- Optional table base (7182) available



