Ultra Slim Magnifying Lamp D22020-01









Product description:

Designed especially for inspection work, the NEW Ultra slim magnifying lamp comes with a completely redesigned arm and a new head-joint to guarantee optimal flexibility and durability. This unique product combines the largest precision glass lens (17.5cm) with the strongest Daylight™ (28w) so you can see more of your work in more precise and clear detail, and work for longer in comfort. It also features a flicker-free electronic ballast for the best quality of light. Three extra lenses are available.

Features:

- Ergonomic and professional high quality inspection lamp
- Powerful 28w Daylight energy saving bulb (150w equiv.) reduces eye strain and glare
- 17.5cm lens to see more of your work and be more efficient
- Flicker-free electronic ballast, work for longer in optimal comfort
- New head-joint to smoothly direct the light exactly where you need it
- · High quality metal arm for optimal flexibility and durability
- New "Quick Lens Swap" system, to change the magnification of the lamp in a couple of seconds and without any tools.
- Sturdy metal clamp to attach the lamp to a desk or a table.
- Practical lens cover to protect the 17.5cm lens from sun and dust.

Technical information:

- length of the arm: 95cm
- light: 28w DaylightTM tube (D12000)
- · electronic ballast
- lens: 17.5cm, 1.75X magnification (3 diopter)
- supplied with table clamp
- additional stronger lenses available separately
 - Lens 1: D61001 2.25X magnification (5 diopter)*
 - Lens 2: D61002 3X magnification (8 diopter)*
 - Lens 3: D61007 4X magnification (15 diopter)*
 *when combined with the D22020-01
- colour: white with grey accents

Box content:

 Lamp comes complete with 28w Daylight energy saving tube, sturdy metal clamp and lens cover

For further information contact 02089 641 200 or visit our website www.daylightcompany.com



In accordance to the new legislation, all Daylight[™] products are completely compliant with both the **ROHS** directive (which stands for 'the restriction of the use of certain hazardous substances in electrical and electronic equipment) and the **WEEE** directive (Waste Electrical & Electronic Equipment) which aims to minimise the impact of electrical and electronic goods on the environment.





See what a difference Daylight makes