

# LED Lisa

LED reading lamp with a corded remote switch popular for use at home, or in patients' rooms in care homes and nursing homes.

A second easy-to-use switch (12 V safety extra-low voltage) attached to a 150 cm long cable allows bedridden or mobility-impaired people to use the lamp simply and intuitively day or night.

Can also be used as a night light.

Provides a soft uniform natural light (beam 40° wide) that does not produce either the visual glare or micro flickering that can lead to headaches and eye strain.

The 60 cm long durable gooseneck allows the lamp head to be positioned effortlessly even with one hand.

Ideal for people with low vision, AMD, myopia, glaucoma, diabetes and retinitis pigmentosa



Lisa | corded remote switch

Medical device class 1

Light intensity **420 Lumens\***

Colour of temperature **4500°K\* (neutral white)**

Colour rendering index **CRI 95/100**

Electric consumption **3 Watts**

\* Values accurate within +/- 10 %

CODES	
Lisa + base	LIS0600SAP
Lisa + clamp	LIS0600ETR

- LED life span: 50 000 h minimum
- Power at 50 cm : 3500 Lux\*. At 30 cm : 10400 lux\*
- Electrical protection: insulation class II
- Standards: IEC 60 601 -1/ -2-41 IEC 60 598-2-25
- Power cable length: 190 cm
- Suggested colors: white
- Head dimensions: 6 x 10 cm
- Flexible arm: 60 cm
- Possible fixings: on base or clamp.

