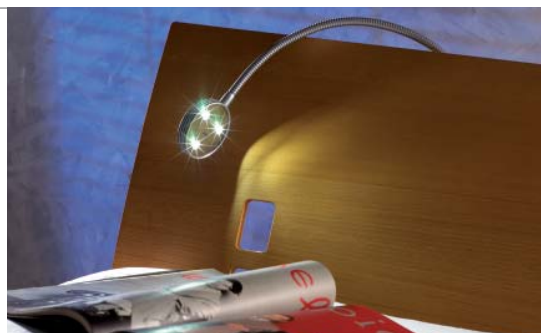


LED Flex-Sensor

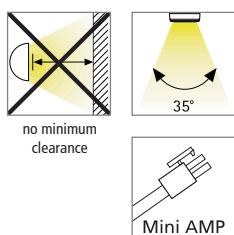
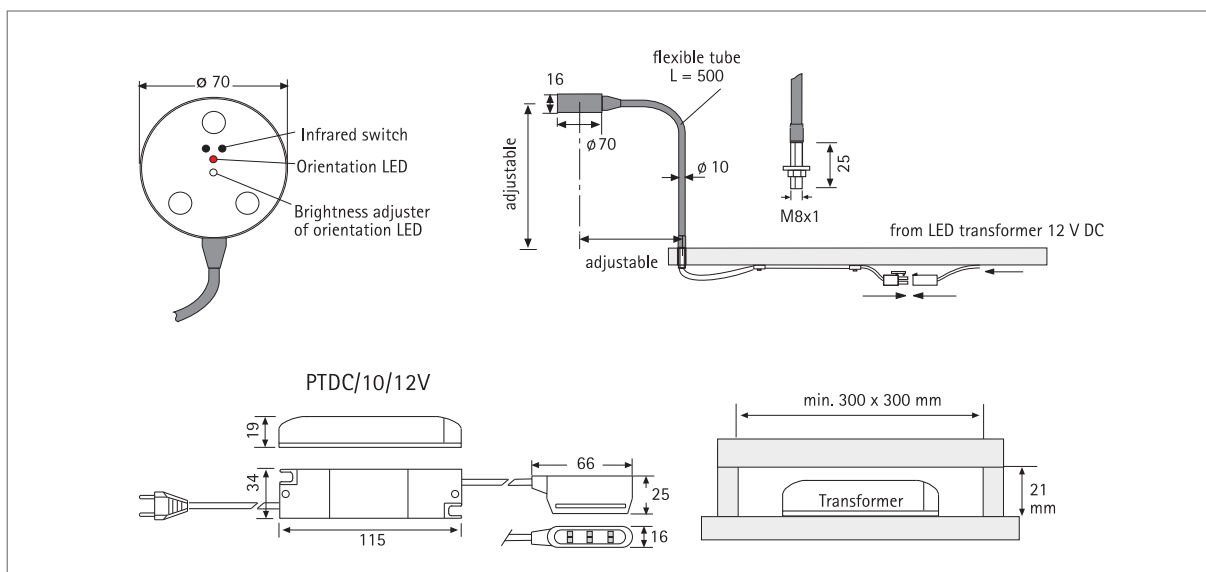


Fluorescent
LED



LED Bedside Reading Luminaire with Sensor Switch

- Application:** ideal for living areas, hotels, hospitals and rest homes
- Connection:** LED-transformer DC 12V
- Lamp:** extremely long-life 3 x 1W power-LEDs, \varnothing life 50,000 hours
- Energy efficiency:** good, 28lm/W
- Colour rendering:** good, Ra = 90
- Special features:** dimmable red LED as orientation light; increased security in dark spaces; touch-less operation with sensor-controlled infrared switch.



LED Flex-Sensor – reading lamp with orientation light as extra function. The helpful light source for dark spaces. With integrated brightness control. Ideal for hotels, hospitals and rest homes. Extremely simple operation with sensor for touch-less control of the luminaire. Flexible tube can be adjusted as desired. High luminous power due to three 1 W power-LEDs in large, 70 mm luminaire head.

Article No.	Description	Features	Approx. weight
610 010 520 06	LED Flex sensor 3x1W ww (warm white) matt chrome	• supply cable 1.3m with Mini AMP plug included loose	310 g
615 003 004 02	Transformer PTDC/10/12V 3-way distributor	• mains cable 1.8m with Euro plug	150 g