

## Treatment luminaire Triango LED

### Triango 30 LED

The modern design of the TRIANGO 30 treatment luminaire follows the motto "Keep it smart and simple" and convinces with its consistent functionality: elegant design in combination with state-of-the-art LED technology - matches today's work environment.

Illuminating strength, light colour and colour rendering are perfectly matched to the diverse daily routines in hospitals and practices.

LED technology

Illuminated field 160 mm

Precise colour rendering Ra >95

Light colour 4500 K

Infinitely adjustable dimmer

Maintenance-free

No thermal radiation

Low glare and shadow

Mobile and for universal use

Sterilisable handle

Suitable for left- and right-handed persons



reddot design award  
winner 2012



### Triango 100 LED

The modular design of the TRIANGO 100 treatment luminaire meets all your requirements.

Experience Swiss Engineering: Wrapped in a small surgical luminaire in which long-standing experience in light technology and ergonomics merge.

The TRIANGO 100 provides optimum light conditions, thus making it the best assistant for any physician. At an illuminance of 100,000 Lux at 1.0 m, it enables precise interventions and accurate diagnoses - for the patient's benefit.

Unique design

9 LEDs with Ra 95

4 dimming levels (40 / 60 / 80 / 100 %)

Colour temperature of the light: 4300 K\*

Optionally with adjustable colour temperature:

3700K / 4300K / 4700K

Illumination field diameter: 18 cm

Optionally with focusable light field diameter: 18-28 cm\*

Unique diamond optics

Independent spring arm system with large angle of motion and radius of action

Intuitive operation via membrane keypad

Detachable and sterilisable handle

Optionally with Endo mode (ideal light for endoscopic interventions)\*

Medical product to EN 60601-1 and EN 60601-2-41



\* Optional

Item	Art no
Triango 30 LED, ceiling	15 170 000
Triango 30 LED, floor	15 171 000
Triango 30 LED, wall	15 175 000
Triango 100 LED, ceiling	15 884 000
Triango 100 LED, floor	15 893 000

