

Technical details of the Sun-LED

Light intensity: Max. 70,000 lux at a distance of 70cm

5 Dimming levels: Operated via sensor or keyboard

CRI: > 95

Colour temperature: 4500K (daylight quality)

Service life (LEDs): 70,000 hours

Features of the Sun-LED

Housing made of the highest quality materials with gloss-coated, absolutely homogeneous surfaces for perfect hygiene

Outstanding light intensity and light quality

Sensor with five dimming levels

Variable light field

Features of all lights of the BPR Swiss LED World

No infrared radiation, which dries out wounds and slows the healing process

No UV radiation

High reliability and no maintenance costs

Unparalleled service life of over 50,000 hours

Environmentally friendly (recyclable, does not contain any heavy metals)

No risk of implosion (compared to fluorescent tubes)

Safe because of the low voltage

Warranty: 2 years

Connections/Options: Stand-mounted, wall-mounted, table-mounted, chair-mounted, aperture for SUN-LED, aperture w. polymerisation filter SUN-LED, SUN-LED Transport Case

Sun-LED Pure flexibility

The technically advanced thermal management system from BPR Swiss means that the elegant SUN-LED – like all the other lights in the BPR Swiss LED World – comes without any disruptive or unhygienic ventilation slots! Despite its small size, the smallest member of the BPR Swiss LED World provides impressive photometric peak values without compromising on handling or hygiene. The applications in which the SUN-LED can be used are almost limitless, thanks to its performance, flexible handling and numerous installation variants.



Option: Transport case for Sun-LED, trays, holders



- Continuous Operation
- Full Performance
- Plug-and-Play
- Portable/Light