



TL 95 Daylight therapy lamp

simulation of daylight t 14.000 lux Simulation of daylight: Illuminance of 14,000 lux at approx. 20 cm distance* Dimmer with 6 brightness levels Medical device For use in case of light deprivation symptoms: e.g. low mood, lack of energy and drive SunLike[®] LED for near-natural daylight Dimmer with 6 brightness levels 4-level treatment time display (from 30 to 120 minutes) Timer with automatic switch-off Memory function for treatment time and dimmer Exceptionally bright and even illumination Illuminance: 14.000 lux (distance approx. 20 cm*) Flicker-free UV-free Energy-saving LED technology Convenient touch button operation Fixed stand made of aluminium Continuously adjustable inclination Incl. mains adapter, cable length approx. 300 cm Medical device Colour rendering index CRI: > 95 Colour rendering index (CRI) describes the realistic reproduction and perception of colours under artificial light compared to natural light. CRI is a quality feature for artificial light sources (sunlight CRI = 100). Color temperature: 6500 K +/- 400 K Illumination surface: approx. 37 x 30 cm Product measurements: approx. 30.0 x 15.8 x 47.5 cm Product weight: approx. 1.900 g 3 year guarantee Sales unit: 2 / Shipping carton: -EAN-No.: 6970229250316

Item-No.: 608.44



without harmful UV radiation





608.44_TL95_2022-12-08_02_DS_EN_BEU Subject to errors and changes

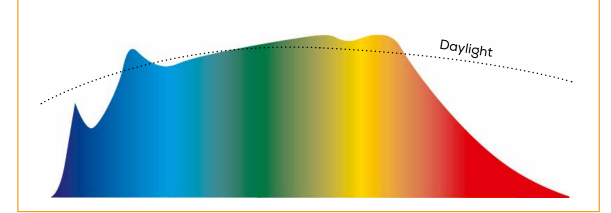
Brightness levels

Brightness levels	Illuminance (at approx. 20 cm)	Recommended therapy time
Level 6	14.000 lux	20 min
Level 5	9.000 lux	30 min
Level 4	6.500 lux	50 min
Level 3	5.000 lux	60 min
Level 2	3.500 lux	80 min
Level 1	2.500 lux	120 min

Things to know

The light of the SunLike® LED produces a natural light spectrum close to daylight. The blue component in the light spectrum has a positive effect on attention and mood during the day.

The SunLike® LED with its balanced and uniform blue component close to daylight can reproduce this optimally. This minimises the deficits of an artificial light source and maximises the benefits of natural light. The aim is to have more energy for the day with near-natural lighting conditions.



beurer

wellbeing