

beurer wellbeing

TL 35 Daylight therapy lamp





Simulation of daylight:

Light intensity of approx. 10,000 lux at 13 cm distance* (therapy setting)



3 colour temperatures adjustable for a wellregulated day and night rhythm with phases of concentration, therapy and rest



Medical device (therapy setting)

For use in case of light deprivation symptoms: Ze.g. low mood, lack of energy and drive

3 colour temperatures adjustable

- Therapy: 6.500 K, noon, therapy at 10,000 lux - Active: 4.300 K, morning, focussed work

- Relax: 3.000 K, evening, rest

For imitation of a sunny day

Dimmer with 4 brightness levels

4-level treatment time display (from 30 to 120 minutes)

Timer with automatic switch-off

ldeal for your workplace and at home

Exceptionally bright and even illumination

Light intensity (therapy setting): approx. 10,000 lux (distance 13 cm*)

Flicker-free & UV-free

Energy-saving LED technology

Convenient touch button operation

Versatile stand

- horizontal or vertical applicable
- continuously adjustable

Incl. mains adapter, cable length approx. 138 cm

Incl. practical storage bag

Medical device (therapy setting)

Colour rendering index CRI: > 90

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).

Illumination surface: approx. 14 x 20 cm

Product measurements: approx. 15,5 x 2,1 x 25 cm

Product weight: approx. 520 g

3 year guarantee

Sales unit: 4 / Shipping carton: -

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Brightness level	Illuminance	Recommended therapy time
Level 4	10.000 Lux	30 Min.
Level 3	5.000 Lux	60 Min.
Level 2	3.500 Lux	80 Min.
Level 1	2.500 Lux	120 Min.

*	Lux	Distance	
	10.000	approx. 13 cm	
	5.000	approx. 20 cm	
	3.000	approx. 35 cm	









Colour temperatures



≤2700-3300 K

3300-5300 K

≥5300 K

3300-5300 K

≤2700-3300 K

	Active	Therapy	Relax
Kelvin	4.300 K	6.500 K	3.000 K
Lux	7.000 lux at approx. 10 cm	10.000 lux at approx. 13 cm	3.000 lux at approx. 20 cm
Time of day	morning	midday	evening
Activity	focussed work	therapy at 10.000 lux	rest

Things to know

More and more companies are designing the perfect workplace with optimal light. Thereby, changing color temperatures and light intensities are used ("Human Centric Lighting").

The concept of Human Centric Lighting focuses on people and their perception of light. The ideal lighting system in the office – for example – changes color temperature during the day to accompany employees in phases of high concentration or relaxation. It boosts motivation and productivity of emyploees, while reducing accidents and absence.



- motivation
- productivity



- errors (accidents at work)
- absence