



Technical Data Sheet

LUMO ONE Round

Circadian-Effective LED Ceiling Lighting System with Acoustic Function

General Description

Supply, installation and commissioning of a full-surface, circadian-effective **LUMO ONE Round** LED ceiling lighting system with integrated acoustic absorber.

The system is designed to provide biologically effective lighting for clinical environments. It features **Tunable White LED lighting (2700–5600 K)** and an integrated **RGB ambient lighting component** to simulate natural daylight cycles.

The ceiling provides a uniform **Lambertian light distribution** and delivers a **vertical illuminance of 7–1500 lux** at the patient's eye.

All visible surfaces are smooth non textured, resistant to disinfectants, halogen-free, sulfur-free, and suitable for clinical use.

Lighting Specifications

Illuminance range	7-1500 Lux
Color temperature range (TW)	2700-5600 K
Color Rendering Index range (TW)	> 90
Color consistency	≤ 2 SDCM
Lifetime	L80B20 according to EN 62722
Light distribution	Lambertian
Glare control according to DIN 12464-1 Healthcare	UGR ≤ 19
Rare LED luminous flux	24.000 lm
Luminaire luminous flux (incl. diffuser)	18.720 lm
Diffuser light reduction	approx. 22%
System efficacy	≥ 93,5 lm/W
Flicker performance	SVM < 0,4 PstLM < 1,0
Magnetic alternating fields	minimized
According to IEC 60601-1-2	
MEDI-value according to CIE S 026:2018	MEDI LX 660
Clinical compatibility	

No interference with SpO₂-measurements

RGB- component natural daylight effects (e.g. sunrise, boost phase)



Circadian Lighting Control

The lighting system shall be controlled via a DALI DT8 controller (Tunable White + RGB) providing the following functions:

- **Automatic 24-hour sleep-awake program** (circadian-effective, evidence-based)
- **Examination lighting:** immediate access to 1000 lux with correct light spectrum (also available in the event of server failure)
- **Orientation lighting:** 7 Lux, non-awaking
- **RGB-daylight progression effects** (z. B. sunrise, boost phase)
- **Individually adjustable lighting parameters for clinical studies**
- Operation via three conventional push-buttons; tablet control available upon request (for research applications)

The control system shall ensure flicker-free operation and prevent stroboscopic effects during power fluctuations.

Mechanical and Technical Specifications

Type	Diameter (D)*	Height (H)*	Weight
LUMO ONE Round	1200 mm	130 mm	25 kg
Installation	Recessed or surface-mounted		
Frame	Powder-coated aluminum profile		
Diffuser	Translucent stretch ceiling membrane (LUXELL) halogen-free, sulfur-free, ISO 50001 certified		
Fire classification (diffuser)	B-s2, d0 according to EN 13501-1		
Acoustic class	B according to DIN EN ISO 11654		
Acoustic panel	100% PET, 50% recycled content		
Fire classification (acoustic panel)	B-s1, d0		
Total power	243 VA		
AV 230V / power	179 VA		
SV 230V / power	64 VA		
Heat load	96 W		
Drivers and DALI - controllers	3 units		
Spannung AV	230V		
Spannung SV	230V		
Protection class	I according to IEC 61140		
Circuit protection	LS 16A Typ C		
Max. ambient temperature	40°C		

No textile components

Acoustic Requirements

Integrated acoustic material:

- Made from **100% PET**
- Certified **50% recycled content**
- **VOC-free** and **OEKO TEX 100** certified
- **Sound absorption Class B** according to DIN EN ISO 11654
- **Breathable** construction



Hygiene Requirements

- All materials resistant to **disinfections**
- Compatible with disinfectants listed by **Robert Koch Institute (RKI)**
- Halogen-free and sulfur-free
- Closed, smooth, easy-to-clean surface
- No textile components

Protection Ratings

- Above the system: **minimum IP50**
- Below the system: **minimum IP54**

Fire Safety and Certifications

- Complete system passes SBI (Single Burning Item) test
- Diffuser: **B s2,d0**
- Acoustic panel: **B s1,d0**
- Certification according to **DIN 14716 (stretch ceilings)** or applicable material-specific standards
- **Declaration of conformity** required for the complete system

Scope of Supply

- Ceiling lighting system including all LED modules
- Power supplies
- Installation accessories
- Documentation and declarations of conformity

Installation Commissioning

- Installation by **qualified personnel**
- Electrical installation according to **VDE-regulations**
- Calibration of the circadian lighting control
- Calibration of **individual lux values for clinical studies**
- Handover protocol incl. **lux measurements at the patients' eye**
- User training

Clinical Support (on request)

The project may be supported by a **clinical specialist**:

- Implementation of circadian lighting programs
- Training for nursing and medical staff
- Ensuring correct application in daily clinical practice
- Advisory support for clinical studies and evaluations

Note: All values are provided for guidance only.

