

Shade luminaire 8466

LED

Technical/decorative suspended luminaire with timeless, elegant design. Luminaire housing constructed from dimensionally-stable and corrosion-resistant aluminium.

Attachment to the curved bracket using VPS quick-assembly cone system. Rosetten nut for a pole bracket diameter of 60mm.

The cylindrical glass enclosure, enclosed by luminaire housing that can be replaced separately, consists of clear or structured PMMA with a glass thread.

The LED unit and the operating device can be individually replaced.

Two interchangeable LED modules made of an aluminium core printed circuit board, each with 8 highly efficient high-power LEDs arranged in 2x4 rows of LEDs, with integrated NTC on the board to protect the LED unit from overheating.

Modular LED unit with lens optics in multi-layer technology.

Optical system consisting of highly efficient UV- and temperature-resistant lens system for optimal and precise light distribution.

Optics for different light distribution characteristics, different lighting situations, at least 7 optics, must be available.

Low glare through a large optical surface. Limiting the light emission to the upper half space to reduce light pollution (ULOR <1%).

Rated power (including driver) 19-37W

Light colour neutral white (nw), colour temperature 4000K

Colour rendering index $R_a > 70$

Specific parameters for LED lifetime: L80B10, lifetime 100,000h

Integrated overvoltage protection against voltage peaks up to 8kV (with protection rating II 6kV).

Efficient heat management through built-in heat sink.

Optionally, Constant Lumen Management (CLM), autonomous power reduction via integrated evaluation electronics up to 5 dimming levels (LRA) or a power reduction by switching off one phase (LRT) are possible.

Luminaire intended for operation with constant alternating voltage 230 V according to DIN IEC 38.

Coating: DB 703

Ingress protection: IP65

Protection rating: I or II