



Technical Data

Name & No.	Watt	Description
Shen	24W	<ul style="list-style-type: none"> • IP 56 • casing aluminium, cover made of polycarbonate, • without ballast, directly 230V power supply voltage • 6 pcs high power AC LED • durability: up to 30.000 hours (manufacturer's data) depends on operating temperature • lamp colour: warm white or cool white • 230V (other voltage upon request) • input power: 24W • lighting current: ca. 1.200 lm, 3000K • lighting current: ca. 1.600 lm, 6300K • cable gland: M16x1,5 (IP 44) • beam angle: 120° • ambient temperatur: -40°C to +40°C • optimized thermal management • optionally swivelling available • optionally available with on/off switch • Like other illuminants the highly efficient AC LEDs develop heat. Dose attaches great importance to the thermal management in lighting. The LED modules can operate under the critical temperature level and they can deliver their full performance throughout their whole durability. The fitting of the LED module directly on to the LED heatsink ensures an efficient dissipation of the LEDs thermal load. The design, construction and material of the case are also integrated in the thermal management, without any invalid warming.

Spare Parts on request