

LED solutions for indoor use. The optimal light quality of LED bocom solutions ensures a neat appearance and gives the visitors a greater sense of security.

Conversion to LED technology:

- Energy savings of 75% and more are possible
- Adequate lighting with wireless control
- Modern lighting design
- Exchange possible during operation
- Lifespan more than 50,000 hours, almost maintenance-free
- All from one hand

b brilliant technological innovations
o optimal illumination
c chip-based variable controls
o object-specific series solutions
m modular project realizations

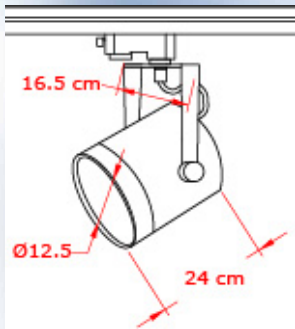


Examples of products for the interior lighting:



ledφ111 with 3-phase adapter

Diameter: 12,5 cm
Voltage: 24 V
Max. Power: 20 Watt
Material: Aluminium
Weight: 0,870 kg
Color: white / black

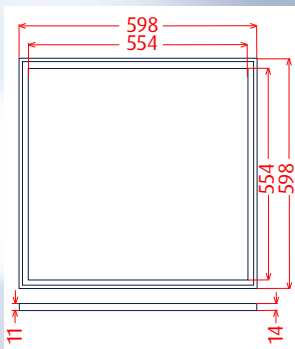


The mounted adapter is suitable for all standard 3-phase busbars



LED-Panels

Frame material: Aluminium eloxiert
Installation type: Ceiling-installation
Weight: 4,7 kg



All dimensions in mm

Item description	LED-Plan lighting 600x600 neutral	LED-Plan lighting 600x600 warm
Voltage	100..240 VAC (50-60Hz)	
Operating voltage	24 V	
Max. Power	39W / 78W 2-/4-side feed-in	
Color temperature	4000-5000 K	2700-3300 K
Luminous flux	2390 lm / 4780 lm	2280 lm / 4560 lm
Dimensions (W:H:D)	598mm x 598 mm x 15mm	



ledφTube in various lengths (s. datasheet)

Length: 603mm / 1212mm/ 1503mm
Diameter: 30mm
Voltage: 100 - 240 V AC
Connexion: T8
Control: controlled / uncontrolled
Weight: 120g / 295g / 492g
Color: kalt-white / neutral-white / warm-white