

LUMINA 2000/16

26 m | 27 m
IP54 | IK08



LUMINA 2000/16

The undisputed bestseller. With more than 1 million sold, our Lumina 2000/16 is a companion in everyday life. Look out for this luminaire. You will find it in football stadiums, multi-storey car parks and shopping centres. Since 2018, the rechargeable battery version has also been available with integrated heating (for outdoors). Your rechargeable battery will thank you for it.



LUMINA 2000/16 SYSTEM LUMINAIRE RECHARGEABLE BATTERY LUMINAIRE

Viewing distance	Wall: 26 m Ceiling: 27 m	
Degree of protection	IP54	
Impact resistance	IK08	
Class	I	
Enclosure material	Polycarbonate	
Enclosure colour/surface	white	
Terminal block	3 x 2.5 ² for through wiring	
Light source	LED	
Ambient temperature	-20° C to +40° C	0° C to +40° C
Connected load (AC/DC)	10.0 VA/5.5 W	
Supply voltage	230V ± 10 %, 50/60Hz/176-275 V DC	230V ± 10 %, 50/60 Hz
Rechargeable battery	3.6 V/2.5 Ah (NiCd)	

VERSIONS

1 h with auto-check with BUS check with heating	• • •
3 h with auto-check with BUS check with heating	• • •
8 h with auto-check with BUS check with heating	• • •
without monitoring module	•
with monitoring module	•
with DALI monitoring	•
Cinema version	•
Luminous flux in normal mode 10 %	

SPECIAL FEATURE

- High degree of protection (IP54)
- Impact resistant housing

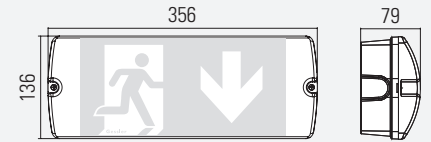
OPTIONS /ACCESSORIES

- Ball guard
- Integrated heating (to ensure the rechargeable battery function at low temperatures up to -40 °C, output 40 W)
- Remote supply unit (rechargeable battery luminaire) in temperature controlled area*

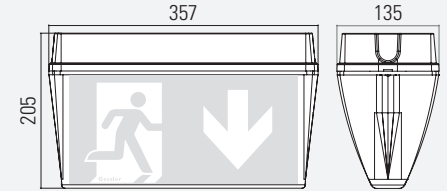


Optional: integrated heating for ensuring the rechargeable battery function at temperatures up to -40 °C

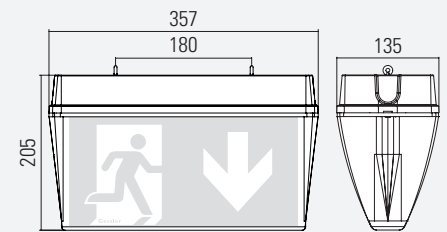
L16W WALL MOUNTED



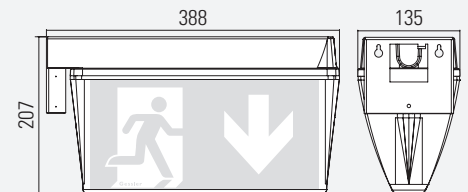
L16D CEILING MOUNTED



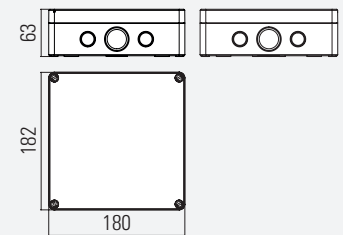
L16Ö EYE INSTALLATION



L16A WALL BRACKET MOUNTING



*REMOTE SUPPLY UNIT (OPTIONAL)



Remote supply unit for rechargeable battery luminaire for mounting in temperature-controlled indoor area. Cable length max. 4 m (2.5 mm²) provided on site.