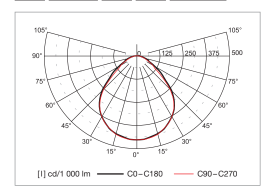
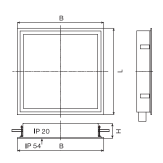
Aries W LED

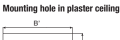
Recessed LED luminaires IP54/20 – universal mounting into ceiling modules M600 and plaster ceilings

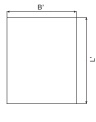














Material

- body: a steel sheet finished by powder technology varnishing
- color: white RAL 9003diffuser: microprismatic optics

Degree of protection: IP54/20 - IP54 (frame to the body of the

luminaire), IP20 body of the luminaire **Rated voltage:** 230 V/50 Hz

Control gear: LED driver, the luminaires are offered also in

emergency version

Mounting: universal mounting into ceiling modules M600 and

plaster ceilings

Holders are components of the luminaire. **Accessories: (to be ordered separately)** 19355 – inverter LED AT/LG 6W 55V 123H

Application: operating theaters, hospitals, laboratories, precincts with high humidity and dustiness, precincts demanding high sanitary codes

MTBF of power supply** 50 000 h (MTBF: Mean Time Between Failures)

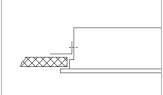
Luminous flux decrease:** > 50 000 h (L90B10)

Color temp. stability: 3 SDCM

** Applies to ambient temperature 25°C

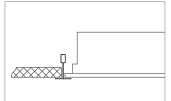
MOUNTING INTO PLASTER CEILING





MOUNTING INTO CEILING MODULE M600





Power* W	Code	Absorption W	Lum. flux (Im)	Im/W	Color temp. K	Ra	Hole cut out L' \times B' (mm)	$L \times B \times H (mm)$	Kg	
4×14	35-909/414/NW	45	5 100	113	4 000	>80	565×565	$595 \times 595 \times 112$	4.5	
4×14	35-909/414/TW	45	5 100	113	4 000	>80	565×565	595 × 595 × 112	4.5	

 $^{^{\}ast}$ Indicative power just for fluorescent fixtures comparison purpose

N - LED driver

T – LED driver dimmable DALI

M – frosted acrylic, X – prismatic and Z – opaline diffuser on request