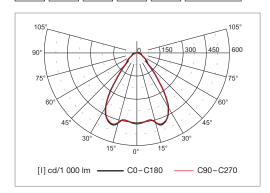
LED luminaires - universal mounting into ceiling modules M600 and plaster ceilings - surfaced mounting on ceiling







Recessed version Surfaced version

MTBF of power supply** 65 000 h (MTBF: Mean Time Between Failures)

Luminous flux decrease:** > 60 000 h (L80B20)

Color temp. stability: 3 SDCM

** Applies to ambient temperature 25°C



Material:

- body: steel sheet finished by powder technology varnishing
- color: white RAL 9003
- louvre: highly polished parabolic louvre

Degree of protection: IP20 Rated voltage: 230 V/50 Hz

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

emergency version

Mounting: universal mounting in ceiling module M600 and plaster

ceilings; surfaced mounting

Accessories: (to be ordered separately)

1232 – adapter for surfaced mounting

19341 - EM LED module AT SE 1N

19342 - EM LED module LG SE/SA 1/3H

19343 - EM LED module LGFM SE/SA 1/3H

19355 - inverter LED AT/LG 6W 55V 1/2/3H

19356 - inverter LED LGFM 6W 55V 1/2/3H 19350 - Module EM Eco LED SE 1N RM

10404 - holders into plaster ceilings (4 pcs)

Application: large and small offices, lecture halls, vestibules,

classrooms, computer office, boardroom

Version	L	В	Н	Kg	
Recessed	595	595	46	3.2	
Surfaced	635	635	54	4.5	

Power* W	Code	Article	Absorption W	Lum. flux (Im)	Im/W	Color temp. K	Ra	EEC	$L \times B \times H (mm)$	Kg	
4×18	1418I FD	INC M600 4x18 LFD B	31	3 150	102	4 000	>80	A+	$595 \times 595 \times 46$	3.2	

^{*} Indicative power just for fluorescent fixtures comparison purpose

MOUNTING IN PLASTER CEILING



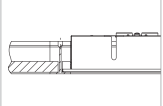
10404 holders into plaster ceilings (4 pcs)

Mounting hole: 580 × 580 mm

to be ordered separately

MOUNTING IN MODULE M600





EMERGENCY LED MODULE



19350 Module EM Eco LED SE 1N RM **19341** EM LED module AT SE 1N **19342** EM LED module LG SE/SA 1/3H **19343** EM LED module LGFM SE/SA 1/3H



to be ordered separately to be ordered separately to be ordered separately to be ordered separately

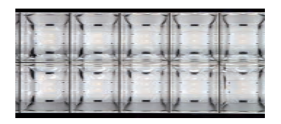
EMERGENCY LED INVERTER



19355 inverter LED AT/LG 6W 55V 1/2/3H **19356** inverter LED LGFM 6W 55V 1/2/3H



Box for surfaced mounting: code 1232



Highly polished parabolic louvre for optimal luminous flux distribution

