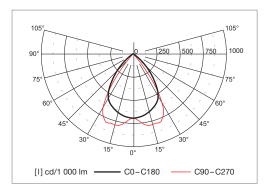
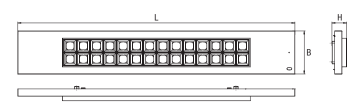
# P236/P258 LED

## Ceiling and suspended LED luminaires - separate/coupling in lines









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: a steel sheet finished by powder technology varnishing, polyester
- color: white RAL 9003
- louvre: highly polished parabolic Degree of protection: IP20 Rated voltage: 230 V/50 Hz

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

emergency version

Mounting: ceiling or suspended

Accessories: (to be ordered separately)

20080 - wire pendant without power cable (120 cm)

20081 – wire pendant with power cable 3× 0.75 mm<sup>2</sup> (120 cm)

19350 – Module EM Eco LED SE 1N RM 19355 – inverter LED AT/LG 6W 55V 1/2/3H 19356 – inverter LED LGFM 6W 55V 1/2/3H

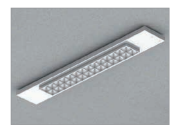
20087 – bracket and five-phase through-wired cable 20088 – five-phase through-wired cable

Application: offices, lecture halls, corridors and stairways, shops

Power* W	Code	Article	Absorption W	Lum. flux (Im)	Im/W	Color temp. K	Ra	EEC	$L \times B \times H (mm)$	Kg
2×36	P236LED	Plafone LED 2x36 B 4000K	36	4 000	111	4 000	>80	A+	$1~327\times206\times70$	4.6
2×58	P258LED	Plafone LED 2x58 B 4000K	47.5	5 100	107	4 000	>80	A+	$1~327\times206\times70$	4.6

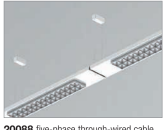
<sup>\*</sup> Indicative power just for fluorescent fixtures comparison purpose

#### **SURFACE MOUNTING**



Dark Light optics with lenses for optimal lighting distribution

### SUSPENDED MOUNTING - COUPLING IN LINES



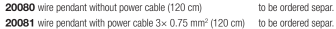
20088 five-phase through-wired cable 20087 bracket and five-phase through-wired cable



to be ordered separately to be ordered separately

### SUSPENDED MOUNTING - SEPARATE







to be ordered separ.

#### **EMERGENCY LED INVERTER**



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

#### **INSTALLATION WITH EMERGENCY MODULE ECOLED**







to be ordered separately

