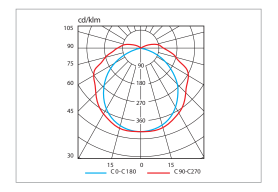
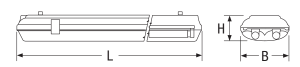
# Saving Stagna LED

# Industrial LED luminaires









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

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

Color temp. stability: 3 SDCM \*\* Applies to ambient temperature 25°C

	HII	
		_
COMMUNICATION OF THE PROPERTY		-

- body: injection molded, self-extinguishing UV-stabilized polycarbonate
- color: gray RAL 7035
- reflector: white metal steel sheet
- diffuser: polycarbonate Degree of protection: IP65 Ambient temperature: -20 ÷ 40°C Rated voltage: 230 V/50 Hz

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

emergency version

Accessories: (supplied with)

- cable gland M20 - set of ceiling holders

Accessories: (to be ordered separately) XXXXX - INVERTER P&L LED SE/SA 1H 60-180V Mounting: on ceilings, suspension on chain pendants

Application: industrial premises, factory halls, farms, cellars, store

The luminaires are supplied including plastic clips. The luminaires can be used in covered outdoor areas.

Power* W	Code	Absorption W	Lum. flux (lm)	lm/W	Color temp. K	Ra	$L \times B \times H (mm)$	Kg
2×36	72010	34	4 400	124	4 000	>80	$1~264\times121\times82$	2.0
2×58	72011	50	6 400	122	4 000	>80	$1~264\times121\times82$	2.5
2×36	72012	34	4 400	124	6 500	>80	$1~264\times121\times82$	2.0
2×58	72013	50	6 400	122	6 500	>80	$1~264\times121\times82$	2.5

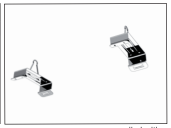
<sup>\*</sup> Indicative power just for fluorescent fixtures comparison purpose.

## **SURFACED MOUNTING ON CEILING**



## **MOUNTING ON ELECTRIFIED RAIL**





ceiling holders with hooks supplied with