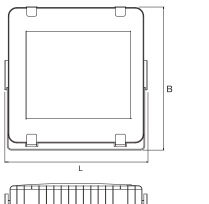
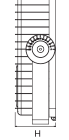
F250/F400 LED

Floodlights LED









MTBF of power supply** 100 000 h (MTBF: Mean Time Between Failures) Luminous flux decrease:** 50 000 h (1×400 W) (L80B20) 60 000 h (1×250 W) (L80B20) Color temp. stability: 3 SDCM ** Applies to ambient temperature 25°C

Pow	/er* W	Code	Article	Optic	Absorption W	Lum. flux (Im)	lm/W	Color temp. K	Ra	EEC	$L \times B \times H (mm)$	Kg
2	50	F250SLED	PRO LED 250W SM	symmetric	127	15 000	118	4 000	>80	A+	$438 \times 434 \times 121$	8.8
4	00	F400SLED	PRO LED 400W SM	symmetric	230	26 000	113	4 000	>80	A+	$438 \times 434 \times 121$	8.8
2	50	F250ALED	PRO LED 250W AS	asymmetric	127	15 000	118	4 000	>80	A+	$438 \times 434 \times 121$	8.8
4	00	F400ALED	PRO LED 400W AS	asymmetric	230	26 000	113	4 000	>80	A+	$438 \times 434 \times 121$	8.8

* Indicative power just for discharge lamps comparison purpose.

The luminaire is supplied as standard:

F400 → 208 W

 $230 \ \text{W}^{\star} \qquad \qquad \text{This input will be achieved only with resistor} \\ \text{supplied in the bag as accessory, see the instruction manual.}$

* This el. resistance will enable the achievement of luminous flux (lm), which is listed in the catalog.



Material:

- body: die-cast aluminum in grey color RAL 7040
- diffuser: tempered glass 5 mm
- optic system: polished aluminum symmetric, asymmetric

• clips: stainless steel Ambient temperature: -20 ÷ 40°C

Degree of protection: IP66 Rated voltage: 230 V AC ±10% 50 Hz 176–256 V DC

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

Mounting: on revolving bracket

Accessories: (to be ordered separately)

19364 – inverter LED IP65 LG 123H

19365 – inverter LED IP65 LGFM 123H

12658 – protective grid

Application: sports facilities, facades of historic buildings, lobbies, airfields, multifunctional halls and other industrial buildings

Dimmable DALI version

Power* \	N Code	Article	Optic	Absorption W	Lum. flux (Im)	lm/W	Color temp. K	Ra	EEC	$L \times B \times H (mm)$	Kg
250	FD250SLEDDL	PRO LED DALI 250W SM	symmetric	127	15 000	118	4 000	>80	A+	$438 \times 434 \times 121$	8.8
400	FD400SLEDDL	PRO LED DALI 400W SM	symmetric	230	26 000	113	4 000	>80	A+	$438 \times 434 \times 121$	8.8
250	FD250ALEDDL	PRO LED DALI 250W AS	asymmetric	127	15 000	118	4 000	>80	A+	$438 \times 434 \times 121$	8.8
400	FD400ALEDDL	PRO LED DALI 400W AS	asymmetric	230	26 000	113	4 000	>80	A+	$438 \times 434 \times 121$	8.8

* Indicative power just for discharge lamps comparison purpose.

MOUNTING ON GROUND

MOUNTING ON WALL





REVOLVING BRACKET



EMERGENCY LED INVERTER IP65



19364 inverter LED IP65 LG 123H **19365** inverter LED IP65 LGFM 123H



to be ordered separately to be ordered separately

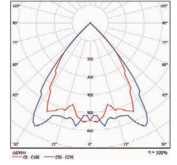




12658 Protective grid

to be ordered separately

SYMMETRIC VERSION



ASYMMETRIC VERSION

