MIMO 2 LED BASIC

LED GO!







TECHNICAL PARAMETERS

IP66; Ingress protection: IK06; Impact resistance:

Nominal power [W]: 27.00; 33.00; 13.00; Luminous flux [lm]*: 3600; 4550; 1650;

Colour temperature [K]: 4000; Colur rendering index: >80; SDCM: ≤ 5; Energy efficiency class: A+; Material of the body: PC;

Mounting version: surface, suspended; 1230/45/50; 1510/45/50; Dimensions [mm]: 670/45/50;

MAT;

*Tolerance +/- 10%

Diffuser type:

CHARACTERISTICS

MIMO 2 LED BASIC represents the new generation of hermetic LED luminaires with very high IP66 tightness. The luminaire uses modern concepts to improve light distribution and temperature balance. Its design involved both proven solutions that affect high efficiency and durability, as well as efficient LED GO! panels offering the best lighting level required and energy savings. The multilayer shade has been made of UV-resistant polycarbonate.

APPLICATION

The multifunctional LED luminaire is designed for use in areas with increased dust and humidity. It is particularly suitable for industrial conditions, car parks (underground and multi-storey ones), sports stadiums, warehouses, transport terminals and underground passages. The luminaire is used both in new applications, as well as in replacing traditional fluorescent luminaires with energy-saving LED solutions Its design is adapted for surface and suspended installation using standard equipment.



MIMO 2 LED BASIC





AVAILABLE TYPES

Click >> index, to see details

MIMO 2 LED BASIC 1230/45/50mm

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions [mm]	Energy efficiency class	Index
27	4000	3600	MAT	1230/45/50	A+	<u>>> 100840</u>

MIMO 2 LED BASIC 1510/45/50mm

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions [mm]	Energy efficiency class	Index
33	4000	4550	MAT	1510/45/50	A+	>> 100857

MIMO 2 LED BASIC 670/45/50mm

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions [mm]	Energy efficiency class	Index
13	4000	1650	MAT	670/45/50	A+	>> 100765

^{*}Tolerance +/- 10%







