MIRRA LED

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection: IP44 20.00 Nominal power [W]: Luminous flux [lm]*: 1600 Colour temperature [K]: 4000 >80 Colour rendering index: **Electrical protection class:** Ш F Energy efficiency class: Material of the body: РС Colour of the body: white PC Diffuser material: Diffuser type: **OPAL Optics material:** PC Mounting version: surface, wall mounted

woulding version.

Dimensions (H/W/T/S) [mm]: 52/69/900;

Warranty [years]: 2

CHARACTERISTICS

Versatile LED luminaire intended for indoor use in rooms with increased humidity. It is widely used in office and commercial facilities, in particular, bathrooms and toilets. Body made of PC. White and grey end caps included.

APPLICATION

The luminaire is suitable for rooms that require increased ingress protection (IP44) such as toilets and bathrooms in public facilities; schools, public offices; shopping malls, office buildings and industrial buildings.



MIRRA LED

GENERAL CARD

AVAILABLE VERSIONS



MIRRA LED 52/69/900mm

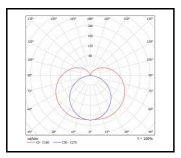
Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions (H/W/T/S) [mm]	Energy efficiency class	Index
20	4000	1600	OPAL	52/69/900	F	>> 703171



MIRRA LED

GENERAL CARD

LUMINOUS INTENSITY DISTRIB. CURVE



MIRRA LED

Card creation date: 02 August 2023

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



