SOLANTO Z 1200MM 4300LM TUNABLE WHITE 2700-6500K IP20 I KL. OPAL CZARNY 68W

DETAILED CARD





TECHNICAL PARAMETERS

Light source: LED module

Rated power [W] - range: 68

Colour temperature [K] - range: 2700 - 6500

Luminous flux of the luminaire [lm] - $_{4300}$

range:

Ingress protection: IP20

Electrical protection class:

Diffuser material: PMMA

Diffuser type: OPAL

Colour of the body: black

CHARACTERISTICS

Suspended-mounted ring-shaped LED luminaire, allowing for an attractive arrangement of representative interiors. The luminaire is made of steel powder-coated in black to fit the character of the interior. The milky diffuser made with thermoforming method emphasises the decorative character of the luminaire. The pendant option includes a complete pendant system with a central box.

APPLICATION

SOLANTO is an extremely glamorous pendant or surface mounted luminaire, dedicated to such interiors as lobbies, receptions, shopping malls, showrooms. It can be also used in apartments and apartments, perfectly fitting into stylish surroundings.



SOLANTO Z 1200MM 4300LM TUNABLE WHITE 2700-6500K IP20 I KL. OPAL CZARNY 68W

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:	467370
Light source:	LED module
Rated power [W] - range:	68
Luminous flux of the luminaire [lm] - range:	4300
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50 - 60
Luminous efficacy [lm/W]:	63
Energy efficiency class:	G
Electrical protection class:	1
Colour temperature [K] - range:	2700 - 6500
Color rendering index (Ra) >:	80
SDCM:	3
LED lifespan L70B50 [h]:	112000
LED lifespan L80B20 [h]:	70 000
LED lifespan L90B10 [h]:	34000

	-
Diffuser material:	PMMA
Diffuser type:	OPAL
Material of the body:	Steel
Colour of the body:	black
Ring colour:	black
Dimensions (H/W/T/S) [mm]:	ø1200/32
Mounting dimensions [mm]:	340/340
Ingress protection:	IP20
Mounting version:	suspended
Cable length [m]:	1.35
Net weight [kg]:	5.800
Warranty [years]:	5
CE certificate:	218/2023
Manual:	Download PDF
Plik LDT:	Download

Card creation date: 14 November 2025



