COMPACT LED EVO Z 1200

GENERAL CARD





TECHNICAL PARAMETERS

Ingress protection: IP20

Nominal power [W]: 25.00; 32.00; 44.00; 50.00

 Luminous flux [lm]*:
 2900 - 5950

 Colour temperature [K]:
 3000; 4000

Color rendering index (Ra) >: 80

Energy efficiency class: D; E

Electrical protection class: II

Material of the body: ABS

Colour of the body: white

Diffuser material: PS

 Dimensions (H/W/T/S) [mm]:
 1195/250/69;

 Mounting version:
 suspended

 Supply voltage [V]:
 220-240

 Frequency [Hz]:
 50 - 60

 Cable length [m]:
 1.00

 SDCM:
 3

CHARACTERISTICS

Compact LED luminaire designed for suspended installation. Equipped with energy-saving LED panels and an evenly highlighted opal diffuser, providing low glare. Made of plastic.

APPLICATION

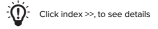
This luminaire is designed for indoor use in offices or general utility rooms. It can be used as the main light source and it is particularly well-suited to be used as a light source for workplaces that require eyesight focus. The luminaire is used both in new applications, as well as it can replace traditional fluorescent luminaires with energy-saving LED solutions.



COMPACT LED EVO Z 1200

GENERAL CARD

AVAILABLE VERSIONS



COMPACT LED EVO Z 1200 25W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	Index
25	3000	2900	E	<u>>> 630231</u>
25	4000	3150	D	<u>>> 630224</u>

COMPACT LED EVO Z 1200 32W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	Index
32	3000	3550	E	<u>>> 630217</u>
32	4000	3850	Е	<u>>> 630200</u>

COMPACT LED EVO Z 1200 44W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	Index
44	3000	4750	E	<u>>> 630255</u>
44	4000	5150	Е	<u>>> 630248</u>

COMPACT LED EVO Z 1200 50W

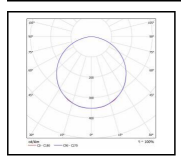
Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	Index
50	3000	5450	Е	» 630293
50	4000	5950	E	>> 630286



COMPACT LED EVO Z 1200

GENERAL CARD

LUMINOUS INTENSITY DISTRIB. CURVE



COMPACT LED EVO P ZK 32W 3000K OPAL

Card creation date: 11 July 2025

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%

