GENERAL CARD





TECHNICAL PARAMETERS

Ingress protection: IP54

Impact resistance: IK10

Nominal power [W]: 12.00; 13.00; 14.00

Luminous flux [lm]*: 1000; 1500; 1600

Colour temperature [K]: 4000

SDCM: ≤ 5

Energy efficiency class: E; F

Material of the body: PP

Diffuser material: PC

Diffuser type: OPAL

Optics material: PC

Mounting version: surface

Dimensions (H/W/T/S) [mm]: Ø280/72; 280/72;

Warranty [years]: 5

CHARACTERISTICS

Surface-mounted, round LED light fitting with a luminous flux of 87 lm/W, ingress protection class IP54 and an integrated energy-saving light source LED. White base; diffuser made of impact-resistant PC provides even light distribution and ensures a high impact resistance class (IK10).

APPLICATION

Surface mounted fitting intended for indoor use in representative rooms and passageways (large conference halls, hotel corridors, studies). Designed for mounting on ceilings and walls. Wide range of diameters and two diffuser versions allow for the same fitting to be used in rooms with different parameters. Well suited to be used as a basic or general interior light source.



GAMMA LED

GENERAL CARD

AVAILABLE VERSIONS



GAMMA LED 12W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	PIR	Index
12	4000	1000	OPAL			<u>>> 226748</u>
12	4000	1000	OPAL	yes		<u>>> 226755</u>
12	4000	1000	OPAL	yes		>> 226755/H

GAMMA LED 13W

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	PIR	Index
 13	4000	1500	OPAL		yes	>> 191183

GAMMA LED 14W

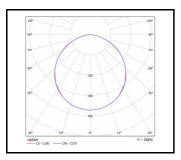
Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Motion sensor	PIR	Index
14	4000	1600	OPAL			<u>>> 226663</u>
14	4000	1600	OPAL	yes		<u>>> 226670</u>
14	4000	1600	OPAL	yes		>> 226670/H



GAMMA LED

GENERAL CARD

LUMINOUS INTENSITY DISTRIB. CURVE



GAMMA LED

Card creation date: 14 March 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%

