SPECTO LED EVO

GENERAL CARD





TECHNICAL PARAMETERS

Ingress protection:	IP40	
Impact resistance:	IK02	
Nominal power [W]:	15.00 - 15.00	
Luminous flux [Im]*:	1820 - 1950	
Colour temperature [K]:	3000; 4000	
Colour rendering index:	>80	
SDCM:	≤3	
Energy efficiency class:	E	
Material of the body:	steel	
Diffuser material:	PMMA	
Diffuser material: Diffuser type:	PMMA PRM MAT	
Diffuser type:	PRM MAT	
Diffuser type: Mounting version:	PRM MAT surface	

CHARACTERISTICS

Surface ceiling or wall mounted, high performance LED luminaire with compact space saving construction. Equipped with energy saving light sources LED. Powderpainted steel base, special multilayer prismatic diffuser combining high UV resistance PMMA cover and polypropylene optic system or single layer high UV resistance opal PMMA diffuser.

APPLICATION

Multi-purpose LED luminaire designed for indoor application for illuminating public use areas and corridors (administration buildings, schools and universities, health care buildings) Especially recommended for small space application or as complementary lighting. It is appropriate for new applications as well as replacing conventional T8 & T5 fittings on energy saving LED solutions. Fitting construction adapted for surface mounting (ceiling or wall) using included accessory installation kit.



SPECTO LED EVO

GENERAL CARD

AVAILABLE VERSIONS

Click index >>, to see details

SPECTO LED EVO 1

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Diffuser type	Dimensions (H/W/T/S) [mm]	Energy efficiency class	Index
15	3000	1820	PRM MAT	595/45/84	E	<u>>> 342974</u>
15	4000	1950	PRM MAT	595/45/84	E	<u>>> 342950</u>



SPECTO LED EVO

GENERAL CARD

LUMINOUS INTENSITY DISTRIB. CURVE





SPECTO LED EVO PRM

SPECTO LED EVO PRM MAT

Card creation date: 19 May 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%

This product is a subject to electric and electronic waste equipment regulations (WEEE).



A