

TEO LED LV 306MM 1550LM 840 GRAFIT (15W)

DETAILED CARD



TECHNICAL PARAMETERS

Index:	191961
Ingress protection:	IP65
Impact resistance:	IK10
Nominal power [W]:	15
Luminous flux [lm]*:	1550
Colour temperature [K]:	4000
SDCM:	≤ 3
Energy efficiency class:	F
Material of the body:	aluminium
Diffuser type:	OPAL

CHARACTERISTICS

Surface mounted, round LED fitting with increased ingress protection class IP65 and integrated energy-saving light source LED GO!. Body and base made of high-pressure cast aluminum and powder coated silver or graphite. Specially formed diffuser made of impact resistant PC ensures the highest possible impact resistance of the fitting (IK10). Color temperature 3000K/4000K, CRI>80, lifespan of LED 50 000h (L70B50) ta= 25 °C.

APPLICATION

Surface mounted luminaire intended for indoor or outdoor use. Suitable as a general light source in representative rooms and passageways. Very good mechanical parameters (increased ingress protection class IP65 and impact resistance IK10) allow this fitting to be used for facade applications.

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TECHNICAL PARAMETERS TABLE

Nominal power [W]:	15	Impact resistance:	IK10
Light source:	LED module	Ingress protection:	IP65
Colour temperature [K]:	4000	Mounting version:	surface
Luminous flux [lm]:	1550	Working temperature [°C]:	from -20 to +35
Rated power of the luminaire [W]:	17.10	Net weight [kg]:	1.700
Diffuser type:	OPAL	Warranty [years]:	5
Supply voltage [V]:	220-240	CE certificate:	405/2023
Colour of the body:	graphite	Index:	191961
Frequency [Hz]:	50 - 60	EAN:	5905963191961
Energy efficiency class:	F	Category type:	bulkheads
Luminous efficacy [lm/W]:	91	Luminaire rated power Omin [W]:	18
Electrical protection class:	I	ETIM class:	EC002892
Colour rendering index:	>80	Photobiological safety:	Risk Group 1 (no photobiological hazard under normal behavioral limitation)
SDCM:	≤ 3	Manual:	Download PDF
Material of the body:	aluminium	Plik LDT:	Download
Dimensions (H/W/T/S) [mm]:	ø306/90		

LIGHT CURVES

