

TERRACO LED

GENERAL CARD



TECHNICAL PARAMETERS

Rated power of the luminaire [W]*:	8.00; 17.00
Luminous flux [lm]*:	250 - 1100
Energy efficiency class:	A; B
Electrical protection class:	I
Colour temperature [K]:	4000
Colour rendering index:	>80
Diffuser material:	PMMA
Diffuser colour:	white
Material of the body:	Steel; aluminium
Colour of the body:	black; graphite; grey; white
Impact resistance:	IK04
Ingress protection:	IP54
Mounting version:	surface
Dimensions (H/W/T/S) [mm]:	260/110/100;

CHARACTERISTICS

Terraco LED is a modernistic lamp distinguished by its interesting minimalist design. The powder-coated steel body of the lamp is available in three color versions: silver, graphite, white and black. The multitude of versions with different luminous surfaces makes it possible to use it in numerous places and in different ways: vertically and horizontally. Mounted on the facade of a building, it can shine down, down and up, as well as sideways. It features a high IP54 waterproof rating. It is designed for surface mounting.

APPLICATION

The Terraco LED lamp will be particularly suitable as outdoor facade lighting, terrace lighting, and balcony lighting. Small dimensions increase the range of its applications - it can illuminate alcoves or hard-to-reach places. Terraco lamps can also be used in the interiors of buildings and arranged in a variety of ways on the wall to form interesting lighting arrangements.

The lamp allows to realize a large number of interesting lighting concepts. It is used to illuminate contemporary architecture.

TERRACO LED

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

TERRACO LED DIR

Rated power of the luminaire [W]*	Luminous flux [lm]*	Light distribution type	Material of the body	Colour of the body	Index
17	640	DIR	Steel	black	>> 995286
17	640	DIR	Steel	graphite	>> 995279
17	690	DIR	Steel	grey	>> 995262
17	1050	DIR	Steel	white	>> 995255

TERRACO LED DIR/IND

Rated power of the luminaire [W]*	Luminous flux [lm]*	Light distribution type	Material of the body	Colour of the body	Index
17	370	DIR/IND	aluminium	black	>> 995958
17	390	DIR/IND	aluminium	graphite	>> 995941
17	480	DIR/IND	aluminium	grey	>> 995934
17	1020	DIR/IND	aluminium	white	>> 995965

TERRACO LED FRONT

Rated power of the luminaire [W]*	Luminous flux [lm]*	Light distribution type	Material of the body	Colour of the body	Index
17	640	FRONT	Steel	grey	>> 995347
17	650	FRONT	Steel	black	>> 995361
17	660	FRONT	Steel	graphite	>> 995354
17	1100	FRONT	Steel	white	>> 995330

TERRACO LED SIDE DIR

Rated power of the luminaire [W]*	Luminous flux [lm]*	Light distribution type	Material of the body	Colour of the body	Index
8	250	SIDE DIR	Steel	black	>> 995408
8	250	SIDE DIR	Steel	graphite	>> 995392
8	270	SIDE DIR	Steel	grey	>> 995385
8	440	SIDE DIR	Steel	white	>> 995378

TERRACO LED SIDE DIR/IND

Rated power of the luminaire [W]*	Luminous flux [lm]*	Light distribution type	Material of the body	Colour of the body	Index
17	520	SIDE DIR/IND	Steel	black	>> 995446
17	530	SIDE DIR/IND	Steel	graphite	>> 995439
17	540	SIDE DIR/IND	Steel	grey	>> 995422
17	870	SIDE DIR/IND	Steel	white	>> 995415

Card creation date: 14 January 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).



Certificate CE - Nr: 184/2023



Lena Lighting S.A.
ul. Kórnicka 52, 63-000 Środa Wielkopolska
tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl