TERRACO SIDE DIR LED ALU 250LM PLX IP54 I CL. 840 8W GRAPHITE

DETAILED CARD





TECHNICAL PARAMETERS

Index:	774218
--------	--------

Light source: LED module

Rated power of the luminaire [W]*: 8

Luminous flux [lm]*: 250

Energy efficiency class: G

Electrical protection class:

Colour temperature [K]: 4000

Color rendering index (Ra) >: 80

Exchangeable source: yes

Material of the body: aluminium

CHARACTERISTICS

Terraco LED is a modernist luminaire distinguished by its interesting minimalist design. The powder-coated aluminium body of the lamp is available in four colour versions: grey, graphite, white and black. The multitude of versions with different luminous surfaces allows it to be used in a variety of places and in different ways: vertically and horizontally. Installed on a building façade, it can shine downwards, upwards and sideways. It has a high ingress protection rating of IP54. 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 SIDE DIR LED ALU 250LM PLX IP54 I CL. 840 8W GRAPHITE

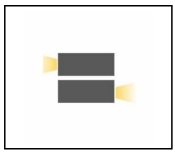
DETAILED CARD

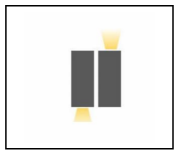
TECHNICAL PARAMETERS TABLE

Index: 774218 EAN: 5905963774218 Light source: LED module Rated power of the luminaire [W]: 8 Luminous flux [Im]: 250 Frequency [Hz]: 50-60 Luminous efficacy [Im/W]: 32 Energy efficiency class: G Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR Optics: general		
Light source: LED module Rated power of the luminaire [W]: 8 Luminous flux [Im]: 250 Frequency [Hz]: 50-60 Luminous efficacy [Im/W]: 32 Energy efficiency class: G Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	Index:	774218
Rated power of the luminaire [W]: 8 Luminous flux [Im]: 250 Frequency [Hz]: 50-60 Luminous efficacy [Im/W]: 32 Energy efficiency class: G Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	EAN:	5905963774218
Luminous flux [lm]: 250 Frequency [Hz]: 50-60 Luminous efficacy [lm/W]: 32 Energy efficiency class: G Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	Light source:	LED module
Frequency [Hz]: 50-60 Luminous efficacy [lm/W]: 32 Energy efficiency class: G Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	Rated power of the luminaire [W]:	8
Luminous efficacy [Im/W]: 32 Energy efficiency class: G Electrical protection class: I Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	Luminous flux [lm]:	250
Energy efficiency class: Electrical protection class: Colour temperature [K]: Color rendering index (Ra) >: 80 SDCM: LED lifespan L70B50 [h]: LED lifespan L80B20 [h]: B6000 LED lifespan L90B10 [h]: Light distribution type: G G H000 G H000 G SIDE DIR	Frequency [Hz]:	50-60
Electrical protection class:	Luminous efficacy [lm/W]:	32
Colour temperature [K]: 4000 Color rendering index (Ra) >: 80 SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	Energy efficiency class:	G
Color rendering index (Ra) >: 80 SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	Electrical protection class:	1
SDCM: 4 LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	Colour temperature [K]:	4000
LED lifespan L70B50 [h]: 134000 LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	Color rendering index (Ra) >:	80
LED lifespan L80B20 [h]: 86000 LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	SDCM:	4
LED lifespan L90B10 [h]: 46000 Light distribution type: SIDE DIR	LED lifespan L70B50 [h]:	134000
Light distribution type: SIDE DIR	LED lifespan L80B20 [h]:	86000
	LED lifespan L90B10 [h]:	46000
Optics: general	Light distribution type:	SIDE DIR
	Optics:	general

Exchangeable source:	yes
Diffuser material:	PMMA
Diffuser type:	matt
Diffuser colour:	white
Material of the body:	aluminium
Colour of the body:	graphite
Dimensions (H/W/T/S) [mm]:	260/110/100
Impact resistance:	IK04
Ingress protection:	IP54
Mounting version:	surface
Working temperature [°C]:	from -25 to +35
Supply voltage [V]:	220 - 240
Warranty [years]:	5
CE certificate:	90/2025
Manual:	Download PDF
Category of application:	architectural
Plik LDT:	Download

TECHNICAL DETAILS





Side Side

Card creation date: 19 September 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%

