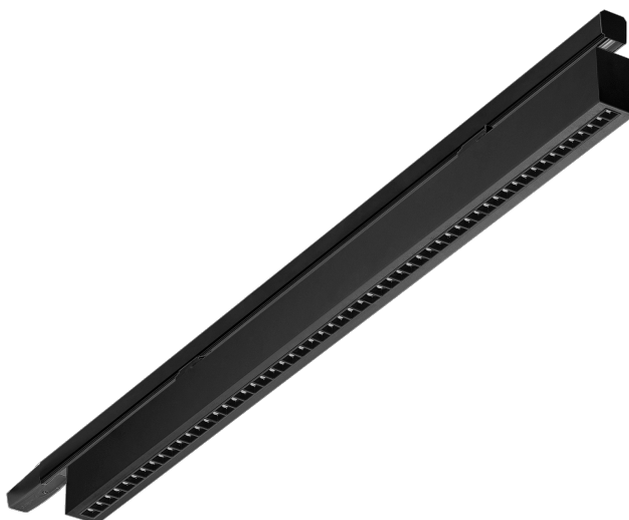


TERRANO S

GENERAL CARD



TECHNICAL PARAMETERS

Rated power of the luminaire [W]*:	9.00; 13.00; 18.00; 23.00; 29.00
Luminous flux [lm]*:	1050; 1150; 1750; 2300; 2700
Energy efficiency class:	D; E
Electrical protection class:	I; II
Colour temperature [K]:	3000; 4000
Diffuser type:	matrix led
Material of the body:	powder coated steel
Colour of the body:	black; white
Dimensions (H/W/T/S) [mm]:	48/566/69; 48/1117/69;
Ingress protection:	IP20

CHARACTERISTICS

The new Terrano S linear luminaire, thanks to the use of the latest generation of LED modules, is characterized by energy efficiency and excellent technical parameters. Equipped with focusing lenses, Terrano S lamps are sight-friendly and effectively reduce glare (UGR of 12-19). Mounted in a busbar system, they are available in two color temperatures of 3000 K and 4000 K and two color versions: white and black. DALI version available on request.

APPLICATION

Mounting on a rail system, increases the range of applications of this lamp and allows the user to make rearrangements, even after installation. The lamp has an adapter equipped with mechanical catches that make it easy to plug in, unplug and move the lamps, while ensuring that the fixture is securely held in the rail. The lamps, together with appropriately selected rails and components, allow for ceiling or wall mounting. The Terrano S lamp is perfect as a source of light in offices, stores, dressing rooms, in passageways.

TERRANO S

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

TERRANO S 48/1117/69mm

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Beam angle [°]	Colour of the body	Electrical protection class	Dimensions (H/W/T/S) [mm]	Index
23	3000	3000	60	black	I	48/1117/69	>> 577161
23	3200	4000	60	black	I	48/1117/69	>> 577246
23	3300	3000	60	white	I	48/1117/69	>> 577208
23	3500	4000	60	white	I	48/1117/69	>> 577284
29	3700	3000	60	black	I	48/1117/69	>> 577178
29	3900	4000	60	black	I	48/1117/69	>> 577253
29	4100	3000	60	white	I	48/1117/69	>> 577215
29	4300	4000	60	white	I	48/1117/69	>> 577291
34	4100	3000	60	black	I	48/1117/69	>> 577185
34	4400	4000	60	black	I	48/1117/69	>> 577260
34	4600	3000	60	white	I	48/1117/69	>> 577222
34	4800	4000	60	white	I	48/1117/69	>> 577307
45	5400	3000	60	black	I	48/1117/69	>> 577192
45	5700	4000	60	black	I	48/1117/69	>> 577277
45	5900	3000	60	white	I	48/1117/69	>> 577239
45	6000	4000	70	white	I	48/1117/69	>> 420856
45	6300	4000	60	white	I	48/1117/69	>> 577314

TERRANO S 48/566/69mm

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Beam angle [°]	Colour of the body	Electrical protection class	Dimensions (H/W/T/S) [mm]	Index
9	1050	3000	60	black	II	48/566/69	>> 577000
9	1100	4000	60	black	II	48/566/69	>> 577086
9	1150	3000	60	white	II	48/566/69	>> 577048
9	1200	4000	60	white	II	48/566/69	>> 577123
13	1750	3000	60	black	II	48/566/69	>> 577017
13	1850	4000	60	black	II	48/566/69	>> 577093
13	1950	3000	60	white	II	48/566/69	>> 577055
13	2050	4000	60	white	II	48/566/69	>> 577130
18	2300	3000	60	black	II	48/566/69	>> 577024
18	2400	4000	60	black	II	48/566/69	>> 577109
18	2500	3000	60	white	II	48/566/69	>> 577062
18	2650	4000	60	white	II	48/566/69	>> 577147
23	2700	3000	60	black	II	48/566/69	>> 577031

TERRANO S

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Colour temperature [K]	Beam angle [°]	Colour of the body	Electrical protection class	Dimensions (H/W/T/S) [mm]	Index
23	2850	4000	60	black	II	48/566/69	>> 577116
23	2950	3000	60	white	II	48/566/69	>> 577079
23	3000	4000	70	white	II	48/566/69	>> 420849
23	3150	4000	60	white	II	48/566/69	>> 577154

Card creation date: 25 March 2026

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: 124/2025

