

LUNGO LED

GENERAL CARD



TECHNICAL PARAMETERS

Light source:	COB LED
Ingress protection:	IP20
Nominal power [W]:	10.00
Luminous flux [lm]*:	825; 860; 970
Colour temperature [K]:	3000; 4000
Colour rendering index:	>80
Energy efficiency class:	E; F
Material of the body:	aluminium
Colour of the body:	aluminium; black; black-gold; white
Diffuser material:	PMMA
Diffuser type:	PRM
Optics material:	PMMA
Optics:	lens
Mounting version:	surface; suspended
Working temperature [°C]:	from -20 to +35
Supply voltage [V]:	220-240
Frequency [Hz]:	50 - 60; 50-60
Dimensions (H/W/T/S) [mm]:	60/145; 60/145/1500; 60/250; 60/250/1500;
Warranty [years]:	2

CHARACTERISTICS

The family of lungo luminaires will make each interior stylish and original. The option to combine different sizes and colours of luminaires allows creating original compositions which will be a decorative embellishment of rooms arranged in a modern way.

APPLICATION

The luminaire is intended for indoor traffic zones included in table 5.1 of the EN12464 standard.

LUNGO LED

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

LUNGO LED surface

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Colour of the body	DIMM DALI	Dimensions (H/W/T/S) [mm]	Mounting version	Index
10	3000	825	24	aluminium		60/145	surface	>> 645600
10	3000	825	24	white		60/145	surface	>> 645594
10	3000	825	24	black-gold		60/145	surface	>> 645587
10	3000	825	24	black		60/145	surface	>> 645570
10	3000	825	50	aluminium		60/145	surface	>> 645259
10	3000	825	50	white		60/145	surface	>> 645211
10	3000	825	50	black-gold		60/145	surface	>> 645228
10	3000	860	50	black		60/145	surface	>> 645242
10	3000	825	24	aluminium		60/250	surface	>> 645563
10	3000	825	24	white		60/250	surface	>> 645556
10	3000	825	24	black-gold		60/250	surface	>> 645549
10	3000	825	24	black		60/250	surface	>> 645532
10	3000	825	50	aluminium		60/250	surface	>> 645334
10	3000	825	50	white		60/250	surface	>> 645303
10	3000	825	50	black-gold		60/250	surface	>> 645310
10	3000	825	50	black		60/250	surface	>> 645327

LUNGO LED suspended

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Colour of the body	DIMM DALI	Dimensions (H/W/T/S) [mm]	Mounting version	Index
10	3000	825	24	aluminium		60/145/1500	suspended	>> 645631
10	3000	825	24	white		60/145/1500	suspended	>> 645617
10	3000	825	24	black-gold		60/145/1500	suspended	>> 645624
10	3000	825	24	black		60/145/1500	suspended	>> 645860
10	3000	825	50	aluminium		60/145/1500	suspended	>> 645297
10	3000	825	50	white		60/145/1500	suspended	>> 645266
10	3000	825	50	black-gold		60/145/1500	suspended	>> 645273
10	3000	825	50	black		60/145/1500	suspended	>> 645280
10	3000	825	24	aluminium		60/250/1500	suspended	>> 645679
10	3000	825	24	white		60/250/1500	suspended	>> 645655
10	3000	825	24	black-gold		60/250/1500	suspended	>> 645662
10	3000	825	24	black		60/250/1500	suspended	>> 645648
10	3000	825	50	aluminium		60/250/1500	suspended	>> 645853
10	3000	825	50	white		60/250/1500	suspended	>> 645341

LUNGO LED

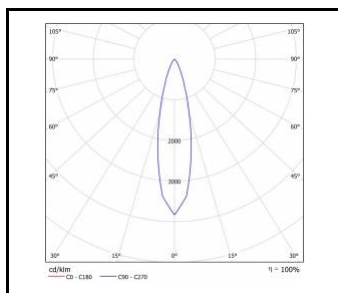
GENERAL CARD

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Beam angle [°]	Colour of the body	DIMM DALI	Dimensions (H/W/T/S) [mm]	Mounting version	Index
10	3000	825	50	black-gold		60/250/1500	suspended	>> 645358
10	3000	825	50	black		60/250/1500	suspended	>> 645365
10	4000	970	50	black	yes	60/250/1500	suspended	>> 645891

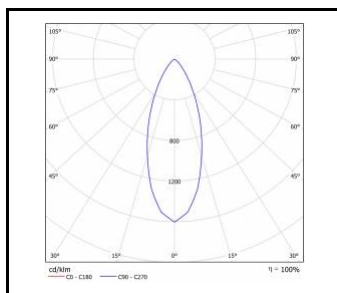
LUNGO LED

GENERAL CARD

LUMINOUS INTENSITY DISTRIB. CURVE



LUNGO 825lm 24D 250mm
ALUMINIUM 830 (10W)



LUNGO 825lm 50D 145mm
ALUMINIUM 830 (10W)

Card creation date: 19 March 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: 161/2019; 229/2023