COLLINE X TERRANO H60.120 1550LM 840 II CL. WHITE 60D (10W)

DETAILED CARD





TECHNICAL PARAMETERS

Index: 407505

EAN: 5905963407505 **Light source:** LED module

Rated power of the luminaire [W]*: 10

Luminous flux [Im]*: 1550

Luminous efficacy [Im/W]: 155

Energy efficiency class: C

Electrical protection class: II

Colour temperature [K]: 4000

CHARACTERISTICS

Acoustic lamps created by Lena Lighting and Acustio. They provide, in addition to a spectacular design effect, glare-free lighting that is friendly to the senses (UGR ranges from 12 - 19) and sound attenuation at the level of high-class sound absorption. The luminaire is made of a triple layer of felt, which makes it durable while maintaining its softness. In addition, it can be coated with a layer of nanosilver in accordance with Acustio's proprietary brand technology - NanoFelt Ag. It provides high protection against the deposition of bacterial particles on the surface. Lighting, on the other hand, is based on energy-saving LED modules that emit light in two colors 4000K or 3000K (on request). It is also available with DALI control, allowing the light output to be adjusted to outdoor conditions, and compatibility with Lena Lighting's proprietary Clue control system. It allows you to set light scenes, dim lamps or program individual light output settings for individual lamps and group them together - all from an app on your phone or from the control panel. The modular design of Colline x Terrano, a choice of different acoustic panel embossings and a wide range of colors provide unlimited personalization possibilities.

APPLICATION

Spaces conducive to both work and relaxation. They will work well in both offices and private homes, creating a friendly place for remote work, rest, sleep and entertainment.

DETAILS



COLLINE X TERRANO H60.120 1550LM 840 II CL. WHITE 60D (10W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index: 407505 EAN: 5905963407505 Light source: LED module Rated power of the luminaire [W]: 10 Luminous flux [Im]: 1550 Luminous efficacy [Im/W]: 155 Energy efficiency class: C Electrical protection class: II Colour temperature [K]: 4000 Colour rendering index: >80 Beam angle [°]: 60 Light distribution type: symmetric Optics: lens	
Light source: Rated power of the luminaire [W]: Luminous flux [Im]: Luminous efficacy [Im/W]: Energy efficiency class: C Electrical protection class: Colour temperature [K]: Colour rendering index: Beam angle [°]: Light distribution type: Light source: LED module 10 400 LED module 155 Energy efficiency [W]: 455 C 60 Symmetric	
Rated power of the luminaire [W]: 10 Luminous flux [Im]: 1550 Luminous efficacy [Im/W]: 155 Energy efficiency class: C Electrical protection class: II Colour temperature [K]: 4000 Colour rendering index: >80 Beam angle [°]: 60 Light distribution type: symmetric	
Luminous flux [Im]: 1550 Luminous efficacy [Im/W]: 155 Energy efficiency class: C Electrical protection class: II Colour temperature [K]: 4000 Colour rendering index: >80 Beam angle [°]: 60 Light distribution type: symmetric	
Luminous efficacy [lm/W]: 155 Energy efficiency class: C Electrical protection class: II Colour temperature [K]: 4000 Colour rendering index: >80 Beam angle [°]: 60 Light distribution type: symmetric	
Energy efficiency class: Electrical protection class: Colour temperature [K]: Colour rendering index: Beam angle [°]: Light distribution type: Colour temperature [K]: Section 1 Colour temperature [K]: 4000 600 Symmetric	
Electrical protection class: Colour temperature [K]: Colour rendering index: Beam angle [°]: Light distribution type: II 4000 >80 60 symmetric	
Colour temperature [K]: 4000 Colour rendering index: >80 Beam angle [°]: 60 Light distribution type: symmetric	
Colour rendering index: >80 Beam angle [°]: 60 Light distribution type: symmetric	
Beam angle [°]: 60 Light distribution type: symmetric	
Light distribution type: symmetric	
,	
Optics: lens	
•	
Optics material: PC	
Dimensions (H/W/T/S) [mm]: 598/38/1115	
Ingress protection: IP20	
Version: H60.120	
Category type: architectural	
Category of application: architectural	
Supply voltage [V]: 220 - 240	
AC voltage range [V]: 198-264	

DC voltage range [V]:	170-280
Frequency [Hz]:	50-60
SDCM:	≤3
Flicker procent:	5
Diffuser material:	PC
Diffuser type:	matrix led
Diffuser colour:	transparent
Colour of the body:	white
Mounting version:	suspended
Working temperature [°C]:	from -10 to +35
Diode PCB material:	stal
Diode size [mm]:	3030
Number on the palette [pcs]:	8
Net weight [kg]:	2.900
LED lifespan L70B50 [h]:	156000
LED lifespan L80B20 [h]:	98000
LED lifespan L90B10 [h]:	47000
Warranty [years]:	5
CE certificate:	464/2023
Manual:	Download PDF
Plik LDT:	Download

Card creation date: 31 August 2023



