

LEGENDA:

lm = lumen, unit of measurement of the luminous flux

°K = Kelvin degrees, color temperature of the light source

CRI = color rendering index, is a quantitative measure of the ability of a light source to reproduce the colors of various objects faithfully in comparison with an ideal or natural light source

chip on board = LED type that does not require a printed circuit board and which provides a high light intensity in a very small size

strip led = light strip made up of many close line-mounted LEDs

FormaLa – FormaLa plus

Ribbons of light

Design Luta Bettonica – 2012

A LED luminaire with dimmer for wall, providing indirect and diffused light.

A ribbon of light to be modeled as you like. Available in four lengths: the shorter versions can be used as applique in smaller interiors, the longer ones to create entire walls designed with light.

Two kinds of driver: integrated (FormaLa) or remote (FormaLa plus)

Technical description:

FormaLa

dimensions: w max150 x h4 x d6.5 cm

source: strip led

power: 24W

luminous flux: 2300 lm, 2800 °K, CRI≥80

FormaLa plus1

dimensions: w max138 x h4 x d6.5 cm

source: strip led

power: 24W

luminous flux: 2300 lm, 2800 °K, CRI≥80

FormaLa plus2

dimensions: w max272 x h4 x d6.5 cm

source: strip led

power: 48W

luminous flux: 4600 lm, 2800 °K, CRI≥80

FormaLa plus3

dimensions: w max406 x h4 x d6.5 cm

source: strip led

power: 72W

luminous flux: 6900 lm, 2800 °K, CRI≥80

FormaLa plus4

dimensions: w max540 x h4 x d6.5 cm

source: strip led

power: 96W

luminous flux: 9200 lm, 2800 °K, CRI≥80