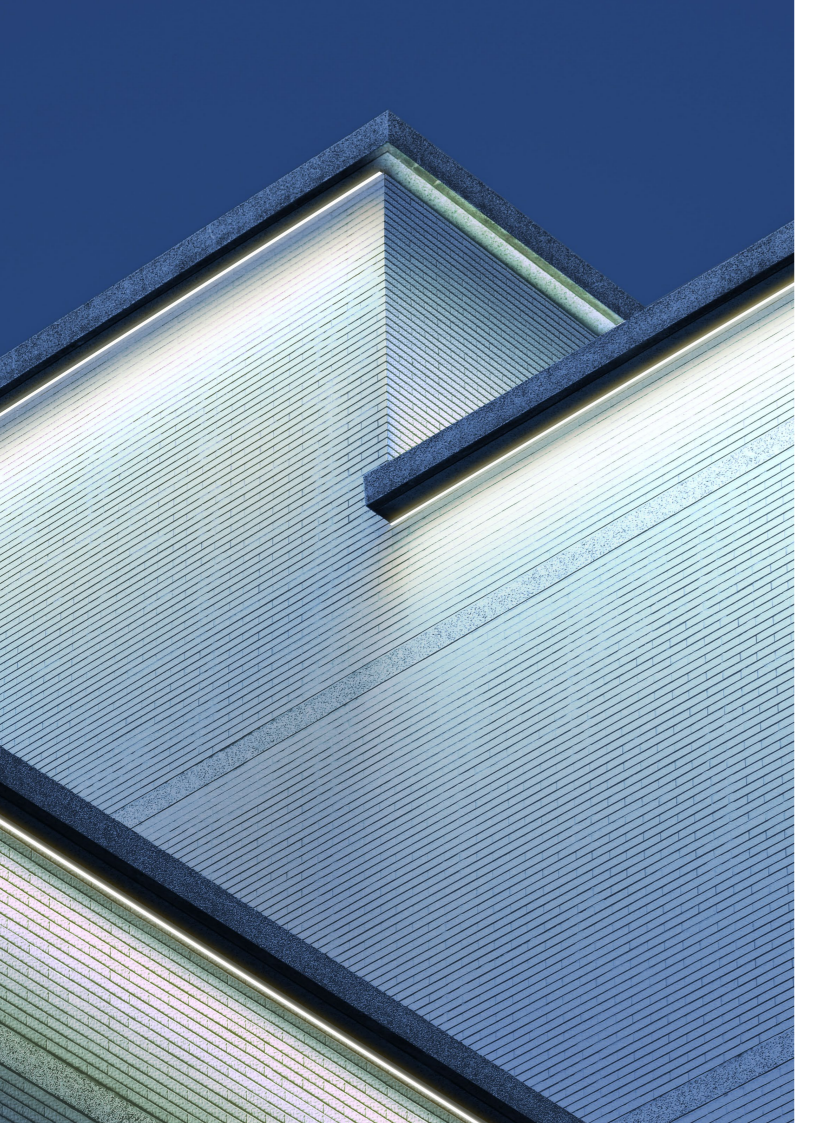


Venta
Decorative Lighting System



Ideal Decorative Lighting

Venta is a linear lighting system that can be implemented as both standalone luminaires and as continuous lines of light. It is perfect for decorative lighting, as wall grazer or a wall washer for outlining architectural elements. A plethora of luminaire and mounting options makes Venta an exceptionally versatile lighting solution.

Unrivaled range of light sources - static white, tunable white, dual tunable white, RGB, RGB+W - available for use with Venta luminaires and can achieve up to 6000 lm/m light output and up to 33 W/m luminaire power. White, grey and black powder coat finishes as standard.

All light sources used for Venta luminaires feature 3-step MacAdam LEDs to ensure top-notch color uniformity.











in **ØNICHI**A

Key Benefits



High CRI80+, CRI90+, CRI95+



Stabilized current design



3-step MacAdam LEDs



Customization for your project



CCT: 2000 - 6500K



Efficacy up to 130 lm/W



L90B10 60 000 hours



. . _



Beam angle: 30°Lense+Louvre, 30° Lense, Microprism, Opal



Thermal resistance: -25°- +50°



24V DC voltage input



Any Holectron LED tape can be integrated inside the module



Control sold separately; DALI, Casambi, 1-10V, Phase



Continuous line possibility



Power: up to 33 W



Reverse voltage protection



Available in any 0.5-3m





Venta Outdoor / Indoor

Emphasize architectural features of your building, highlight the walls in the office, illuminate artworks or living plants using Venta luminaire system.

By utilizing the vast customization options available for Venta luminaires, creating full-fledged professional lighting designs will be a breeze.

Housing color



Painted black



Painted white



Anodized gray



Custom color - available on request

Types of Venta Luminaires

Indoor

Continuous line possible for: Indoor Microprism + White Optics, Indoor Lens (+ Louvre optional)



Mlcroprism



Lens



Lens + Louvre

Outdoor

Continuous line possible for: Outdoor Opal



Microprism



Opal

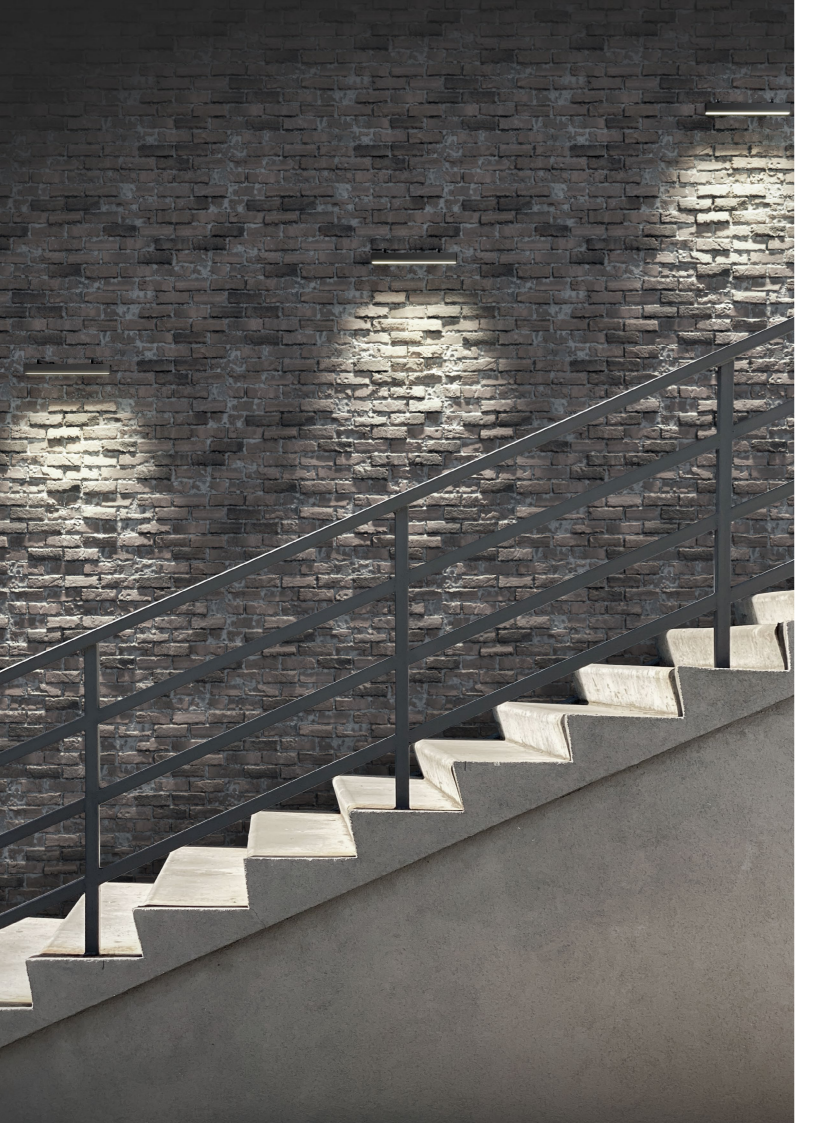


Lens



Lens + Louvre





Lighting Options

Let Venta graze the walls to put focus on the unique textures and bring out character of the structure or wash the wall with light to hide imperfections and soften shadows.

Everything is possible with Venta.

Technical details

Light output

Lumen output: 4400 lm/m Efficacy: up to 130 lm/W

Spectrum

2000K / 3000K / 3500K / 4000 K /5000K / 5700K / 65000K CRI80+ / CR90+ / CRI95+ Static white:

2000-6500K / Custom CCT range CRI80+ / CR90+ Tunable white:

RGB:

RGB K CRI80+ / CR90+ / CRI95+

2700-6500K / Custom CCT CRI80+ / CR90+ / CRI95+ RGBW:

Optics

Lens + Louvre / Lens / Microprism / Opal

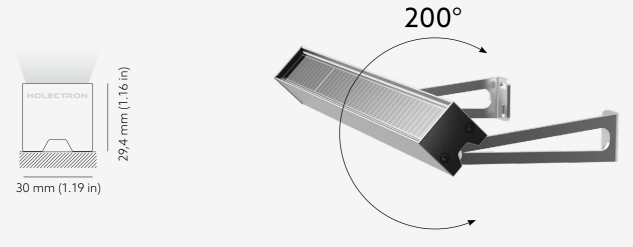
Feed cable

Single lead cable per VENTA luminaire

Profile color:

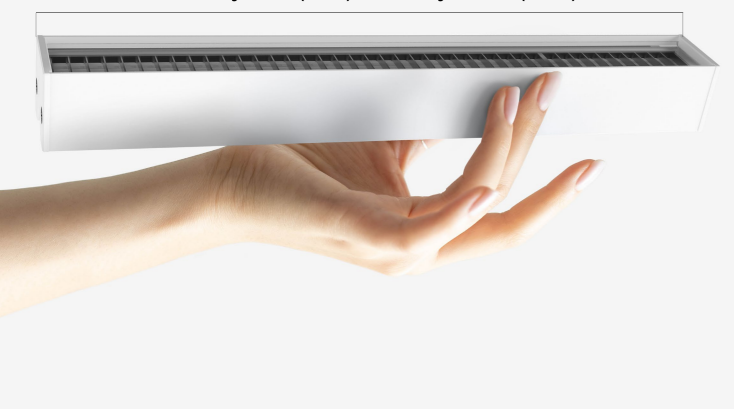
Painted black, Painted white, Anodized gray, Custom color – available on request

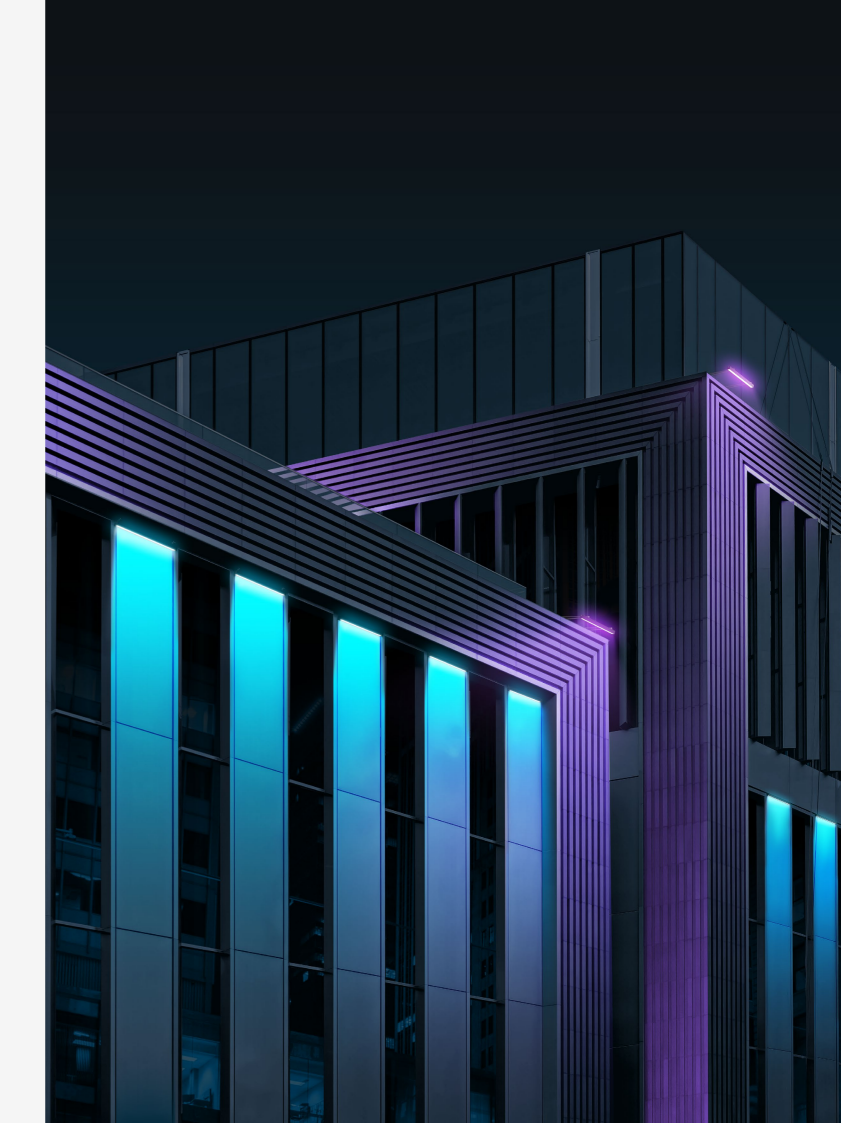
Sizes and Dimensions



Fix rotation angle: up to $200^{\circ}\,$

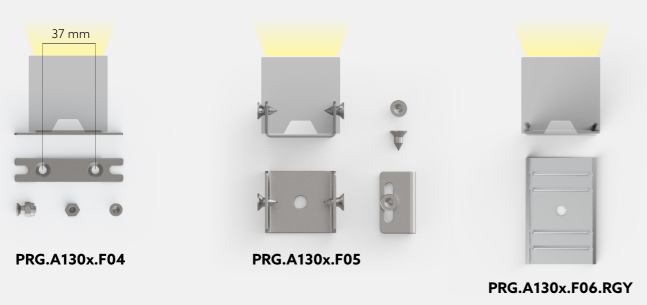
Minimum length 500mm (19.68in) - maximum length - 3000mm (118.11in)





14

Surface Holders



Mounting Options

Universal Adjustable Mounting



Wall Top



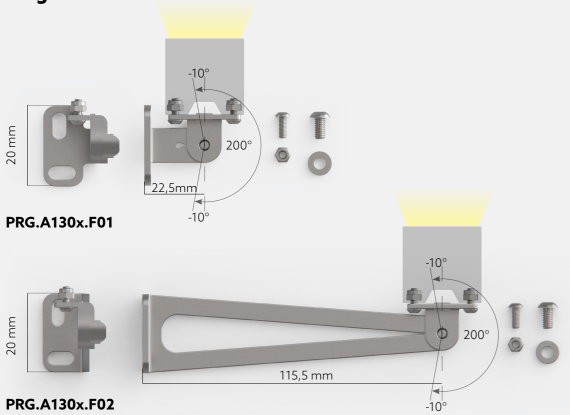
Venta into your project ideas and achieve the best results.

There are several factors to consider for wall

Our experts will support you in implementing

There are several factors to consider for wall washing and grazing applications: height of the wall, mounting type, wall-to-luminaire distance, luminaire placement angle.

Angle holders



Fixed Mounting



Surface Ground



Surface Celling

Housing color

Painted white

Painted Black

Stainless steel 316

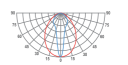


15



Light effect

Indoor:

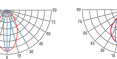


14° LensGrazing light

Comfort



14° Lens + UGR Comfort grazing light

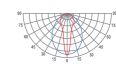




30° Lens Grazing light



Outdoor:

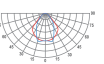


14° Lens Grazing light



14° Lens + UGR Comfort grazing

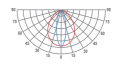
light



Microprism

For comfort general lighting

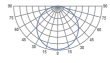
MicroprismFor comfort
general lighting



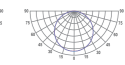
30° Lens Grazing light



30° Lens + UGRComfort grazing
light



Opal fully encapsulated
For continuous light line effect



OpalFor continuous light line effect



Location

Salininku str. 84, 02223 Vilnius Lithuania T +370 612 42446 E info@holectron.com



About Holectron

Holectron company, located in Vilnius, Lithuania, owns two factories where flexible LED strips, various light sources and luminaires for indoor and outdoor applications are manufactured. The modern manufacturing facility includes R&D department, SMT assembling lines, metal processing, encapsulation stations, photometric laboratory and testing area.

At Holectron, we aim to be flexible on everything – except quality. In each of our products we use only highest quality materials from reliable suppliers and amost all of our products comes with 5-year warranty.

© 2023 Holectron Company. All rights reserved.