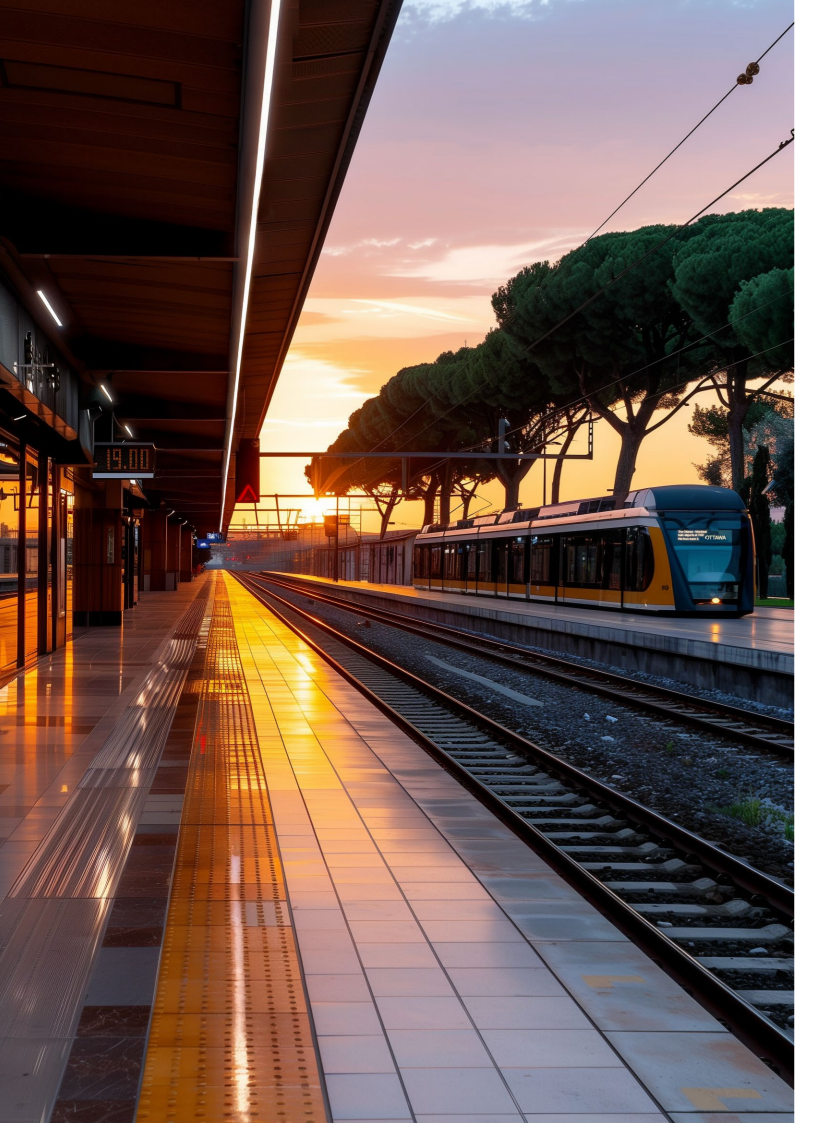


Gravix
Made for the extreme



# **Built IK10 strong**

The Gravix Outdoor Fixture is a specialized luminaire designed for demanding outdoor environments. This surface-mounted fixture is built to perform reliably under the harshest conditions.

- **Built IK10 strong** resistant to impact and mechanical stress
- Sealed to IP67 fully protected against dust and
- **Highly efficient and durable** engineered for long-term performance

The Gravix operates at 24V DC or 48V DC, with power up to 19W. The luminaire features an opal encapsulated cover that ensures uniform light distribution and outstanding efficiency for architectural lighting applications.















### **Key Benefits**



CRI 90 + CRI 90+tri RGB



Stabilized current design



3-step MacAdam LEDs



Customization for your project



CCT: 1800 - 6500K



P67



L90B10 60 000 hours



Thermal resistance: -25°- +50°



24 / 48 V DC voltage input



Any Holectron LED tape can be integrated inside the module



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



Continuous line possibility



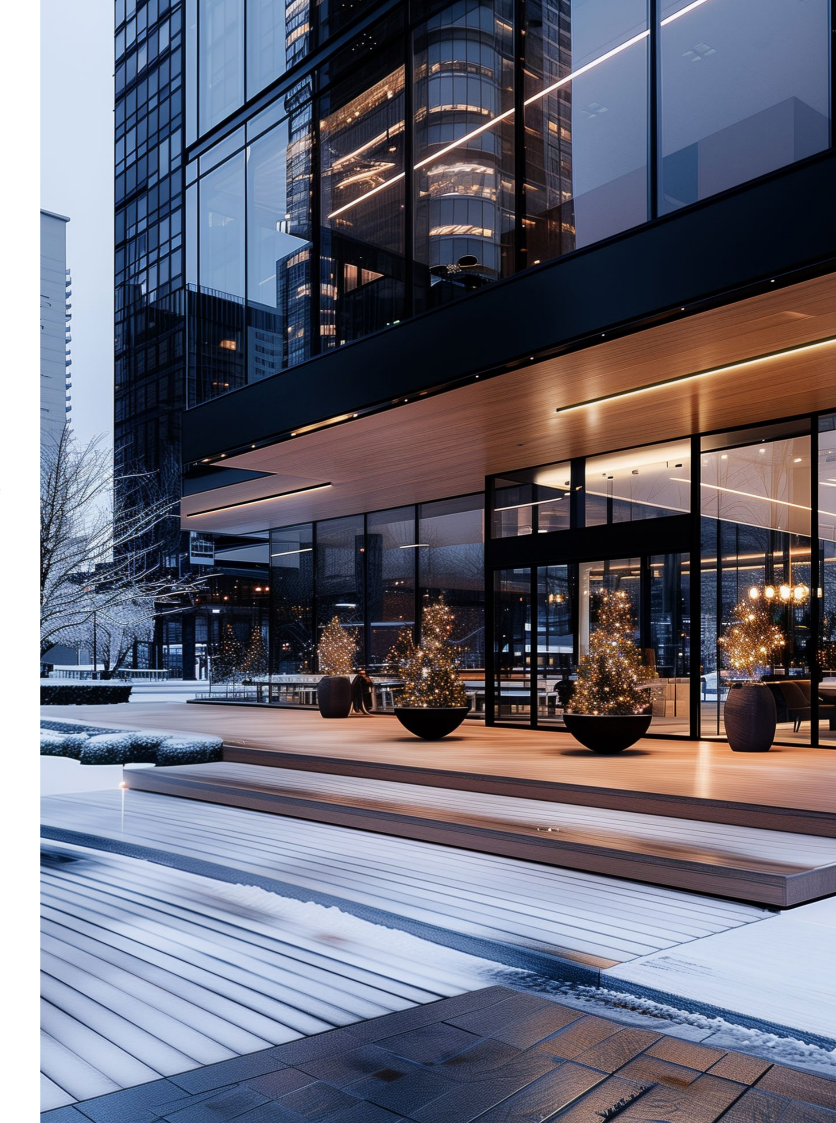
Power: up to 19 W



Reverse voltage protection



Highest quality Nichia LEDs





## **Lighting Options**

Gravix offers a wide range of lighting solutions for architectural, functional, and decorative applications. Thanks to its advanced design, all options deliver high efficiency, uniform light distribution, and excellent color consistency.

### **Technical details**

#### Light output

Lumen output: up to 2379 lm/m

Spectrum

1800K / 2000K / 3000K / 3500K / 4000 K / 5000K / 5700K / 65000K Static white:

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

RGB:

RGB + 800K / 2000K / 3000K / 3500K / 4000K / 5000K / 5700K / 65000K RGBW:

Opal Encapsulation / Opal Encapsulation, Hard

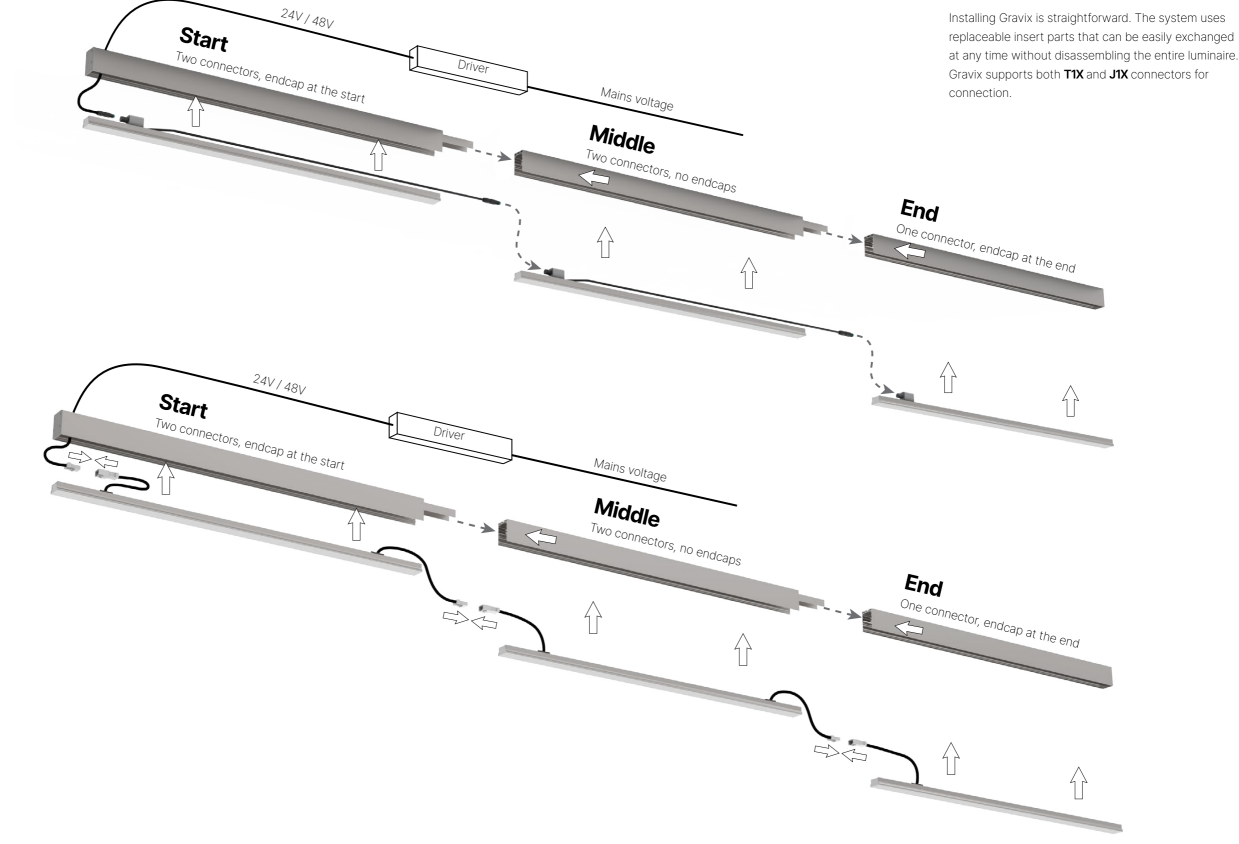
#### Opal Encapsulation, Hard



### Wiring

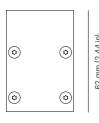
### Installation using T1X connectors

Installation using J1X connectors



## **Technical Specifications**

#### Gravix



42 mm (1.65 in)

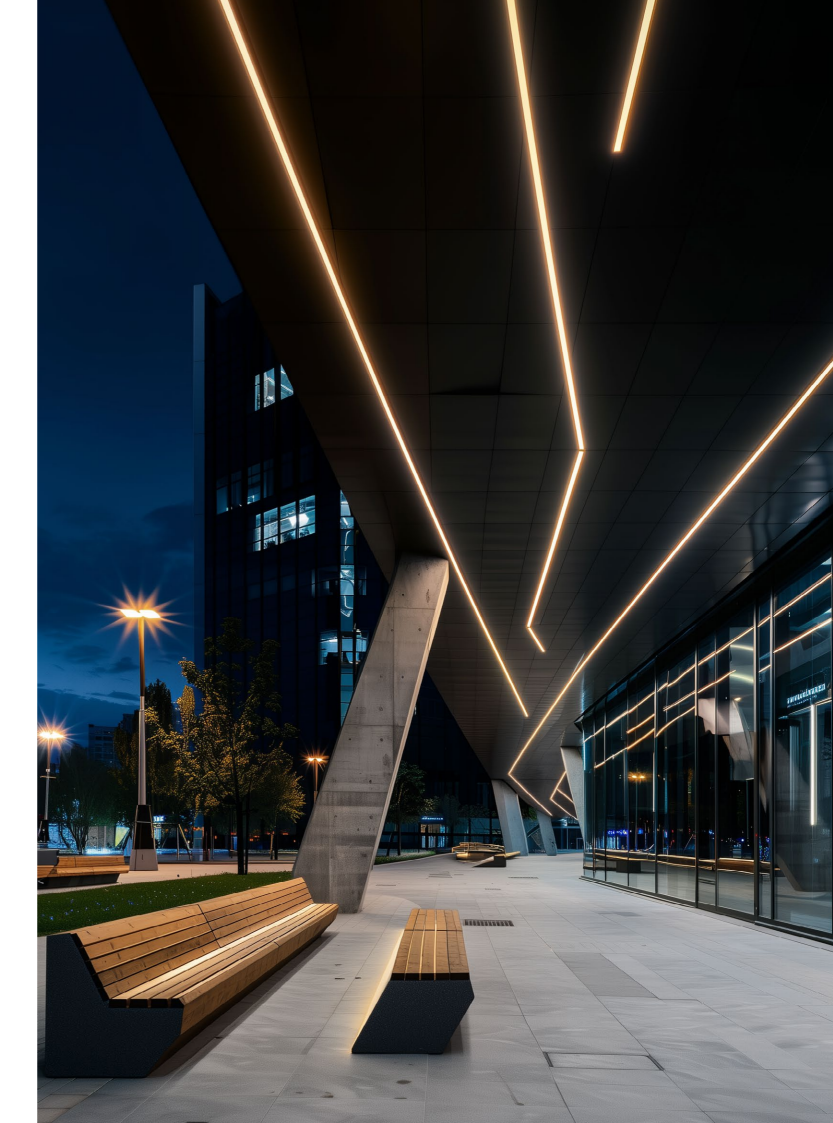
Material: anodized aluminium

Lens options: opa

**Mounting type:** surface-mount

**Profile color:** Painted black / Painted white / Anodized gray /

Custom color – available on request





#### 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.

© 2025 Holectron Company. All rights reserved.