

HOLECTRON



**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 water
- **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.



5-year  
warranty

Made in  
Europe



# Key Benefits



CRI 90 +  
CRI 90+tri  
RGB



3-step  
MacAdam LEDs



CCT: 1800 – 6500K



L90B10  
60 000 hours



24 / 48 V DC voltage input



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



Power: up to 19 W



Highest quality Nichia LEDs



Stabilized current design



Customization for your  
project



IP67



Thermal resistance: -25°- +50°



Any Holecron LED tape can be  
integrated inside the module



Continuous line possibility



Reverse voltage protection







# 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

Static white: 1800K / 2000K / 3000K / 3500K / 4000 K / 5000K / 5700K / 65000K CR90+

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

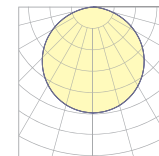
RGB: RGB

RGBW: RGB + 800K / 2000K / 3000K / 3500K / 4000K / 5000K / 5700K / 65000K CR90+

### Optics

Opal Encapsulation / Opal Encapsulation, Hard

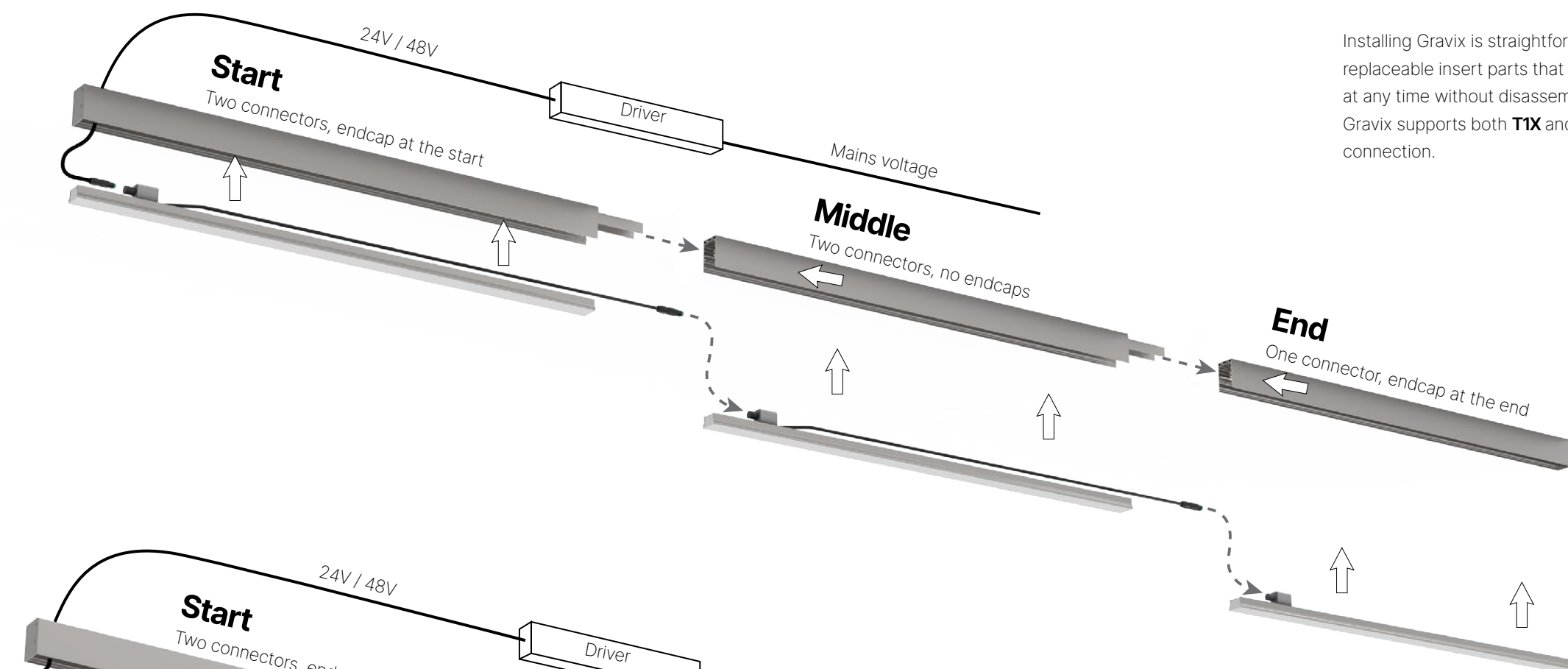
Opal Encapsulation, Hard





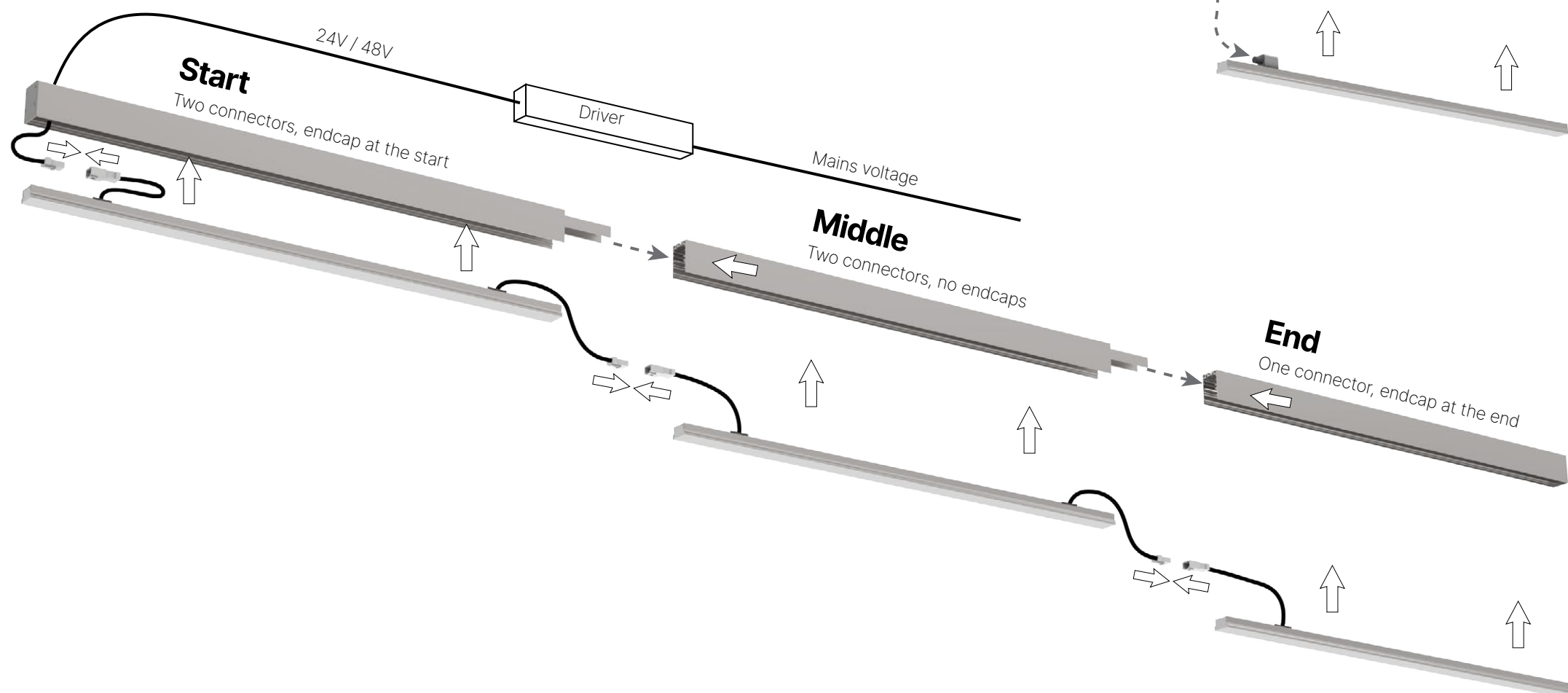
# Wiring

## Installation using T1X connectors

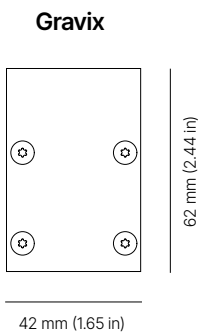


Installing Gravix is straightforward. The system uses replaceable insert parts that can be easily exchanged at any time without disassembling the entire luminaire. Gravix supports both **T1X** and **J1X** connectors for connection.

## Installation using J1X connectors



# Technical Specifications



- Material:** anodized aluminium
- Lens options:** opal
- Mounting type:** surface-mount
- Profile color:** Painted black / Painted white / Anodized gray / Custom color – available on request





**Get more info about us**  
[www.holelectron.com](http://www.holelectron.com)

#### **Location**

Salininku str. 84, 02223 Vilnius  
Lithuania  
T +370 612 42446  
E [info@holelectron.com](mailto:info@holelectron.com)



#### **About Holecron**

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

© 2025 Holecron Company. All rights reserved.