



# Ultra compact exterior-rated line-voltage linear LED grazing luminaire for crisp white lighting effects

## Vaya Linear LP G2

Vaya Linear LP is a super slim outdoor linear luminaire for low-level grazing applications, with wide 120° beam or elliptical 28° x 84° optics. Its slim form factor is ideal for space-restricted applications with limited setback or allowable install height. The robust Vaya Linear LP G2 offers a variety of color and white CCT options with either static on/off- or dynamic control options via standard DMX-512. The discreet design with integrated power supply and waterproof connectors makes wiring simple, fast and reliable.

### Benefits

- Suitable for space-restricted and low-profile applications (indoor and outdoor)
- Fast and easy installation
- Allows low-level grazing or exterior cove lighting applications

## Vaya Linear LP G2

### Features

- With its miniature size and custom-designed optics, the Linear LP is ideal for small spaces and close setback distances.
- Simple - Directly processes 100 to 240 VAC input, all in one slim housing, eliminating the need for bulky external low voltage power supplies and related cabling limitations, allowing for greater installation flexibility and a lean installation.
- Optional On-Off or DMX-512 control allows for dimming and dynamic control with industry standard protocols, allowing for easy setup and 3rd party system integration.
- Available in two different lengths and available in wide or elliptical beam angles, a selection of four color temperatures from warm 2700 K to cool 5000 K, various mono colors and adjustable mounting brackets make the Vaya Linear series a versatile tool box for a host of interior and exterior linear lighting applications.
- An anodized aluminium housing, tempered glass, pressure equalizing air vents and IP66 outdoor rating protect this product against harsh outdoor environments, while waterproof connectors ensure a reliable and fast installation.

### Application

- Exterior cove lighting
- Low-level grazing

### Versions

