

LINEAR IN-GROUND 2026

LED FLEX

A Global Partner in Light

At LEDFlex Group, we operate beyond the traditional role of a lighting manufacturer. We work in close collaboration with lighting designers, architects, and specifiers to translate ambitious concepts into precisely engineered lighting solutions, delivered across projects worldwide. Bespoke thinking sits at the heart of everything we do. Our portfolio encompasses a diverse range of lighting systems and applications, enabling us to support projects of varying

scales, contexts, and complexities, wherever they are located. Each solution is developed with careful consideration of technical performance, visual intent, and the unique demands of its environment. Through LEDFlex Services, our involvement extends well beyond manufacturing, supporting projects from early design development through to installation, execution, and long-term performance.

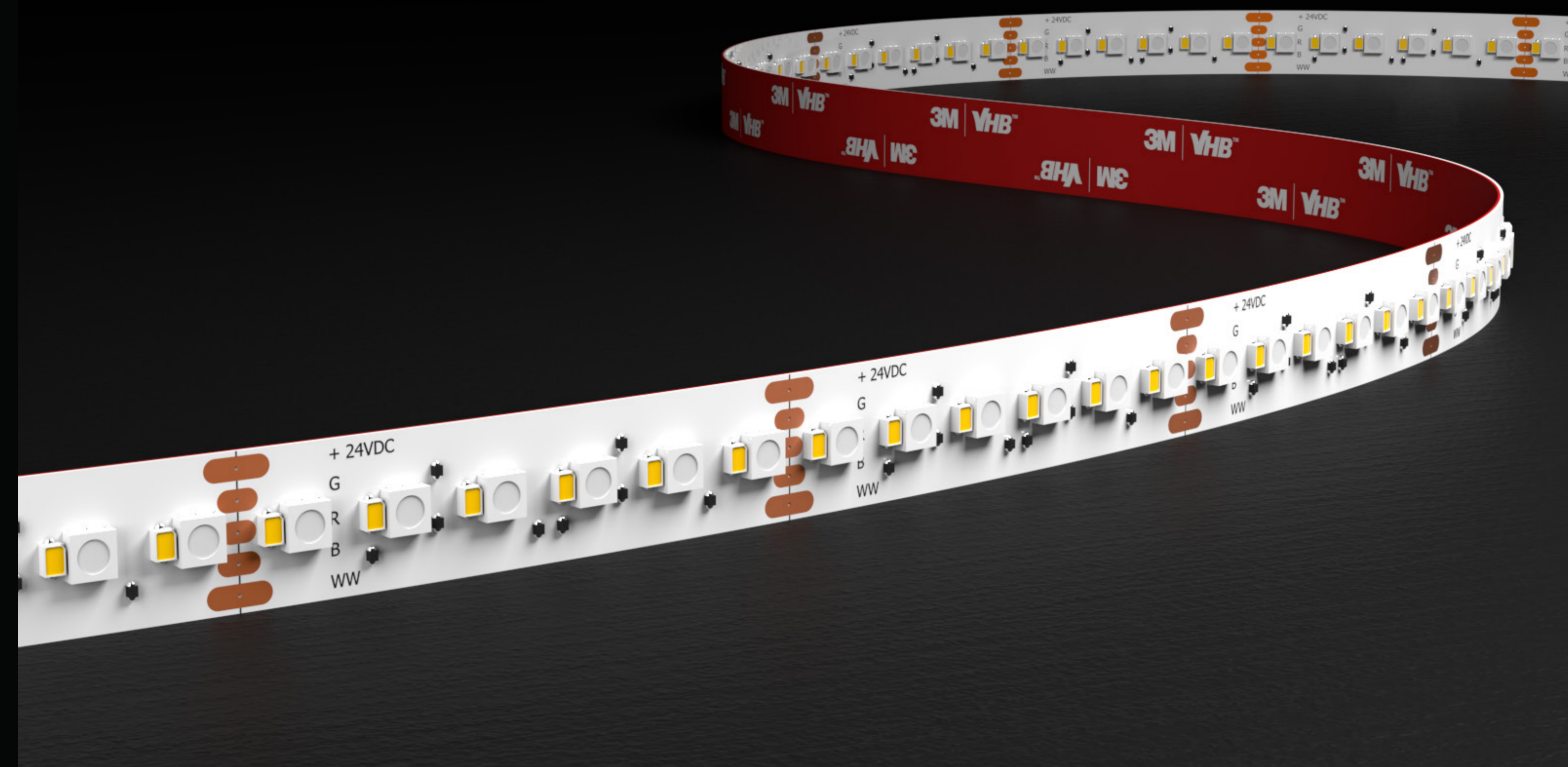
Backed by an in-house team of engineers, technical specialists, and project experts, we provide hands-on guidance at every stage, from system design and detailing to rapid prototyping, on-site commissioning, and long-term after-sales support that carries projects from concept sketch to final handover. This depth of involvement is reinforced by a global network, enabling us to deliver consistent expertise and local support across regions and markets.

From architectural and urban environments to hospitality, residential, and commercial spaces, LEDFlex enables lighting that is both technically assured and creatively uncompromising. While we continue to advance performance, precision, and system intelligence, our focus remains clear: to empower designers, give form to ideas, and help elevate projects through lighting solutions that resonate long after the space is illuminated.

**We manufacture
well-engineered linear
lighting systems that
integrate with the
dynamic demands of
today's market.**

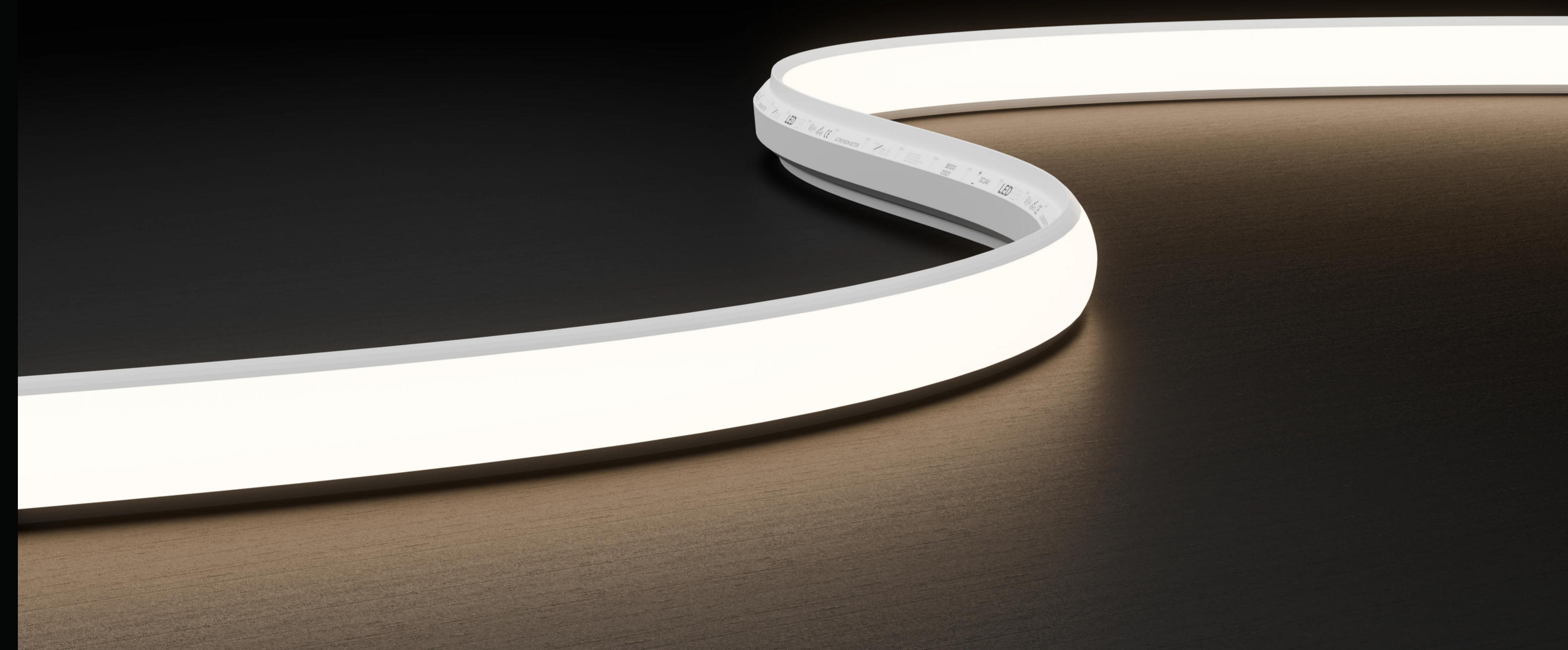
**To be globally recognised
for sustainable premium
linear lighting systems
that inspire creativity while
raising the benchmark
for customer service
excellence.**

Product Portfolio



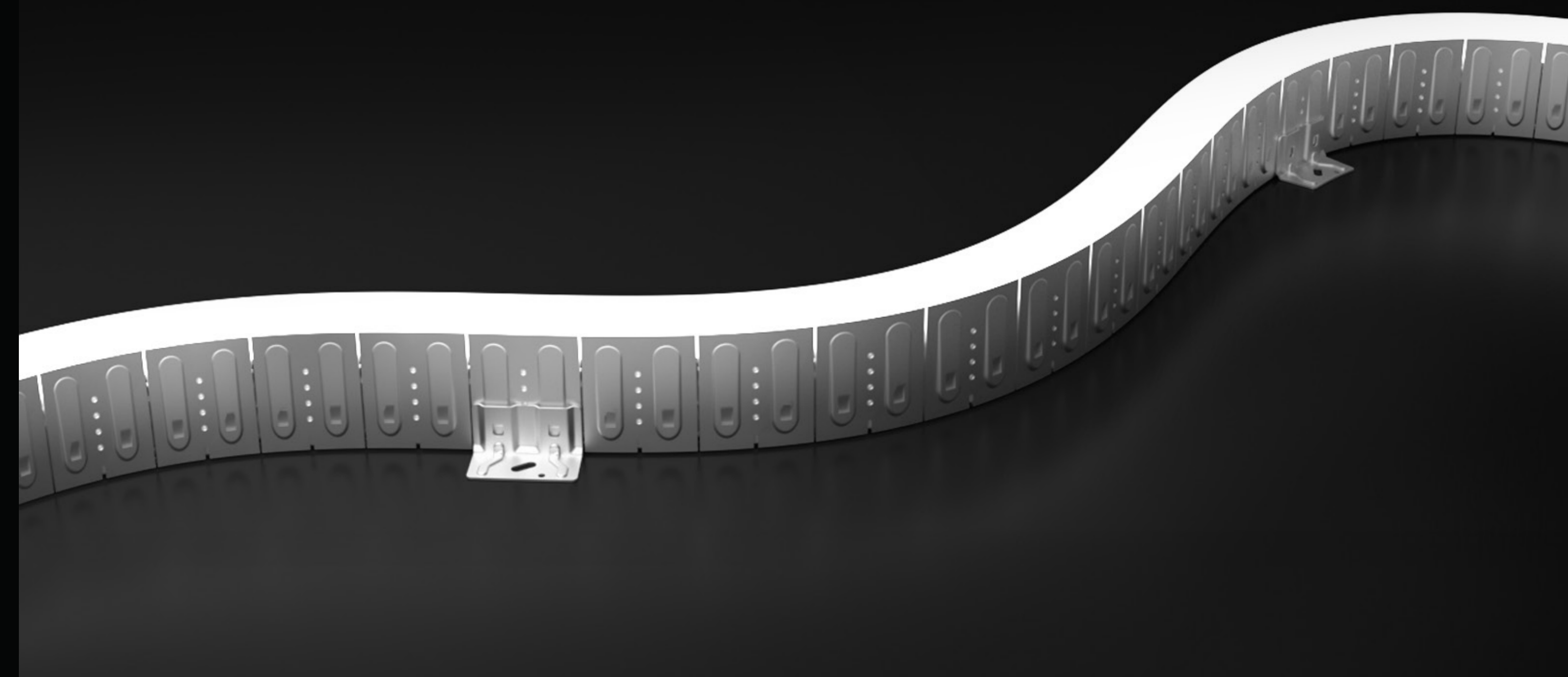
Flexi Range

The Flexi Range is a versatile series of flexible, linear LED light engines designed for diverse interior and exterior applications



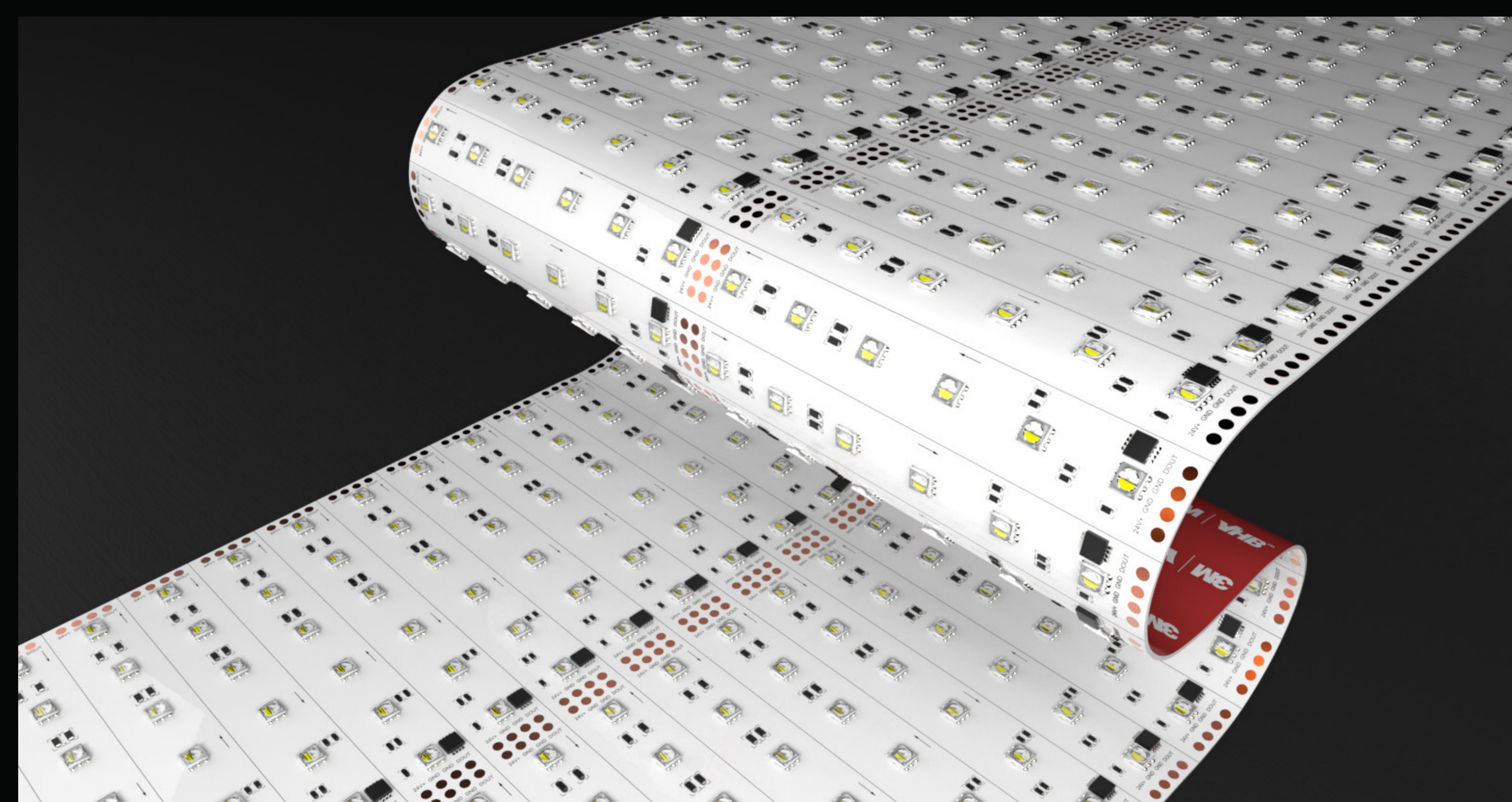
Flexi Neon

Flexi Neon offers highly durable, flexible and diffused linear LEDs built for harsh environments. Streamlined to ease specification



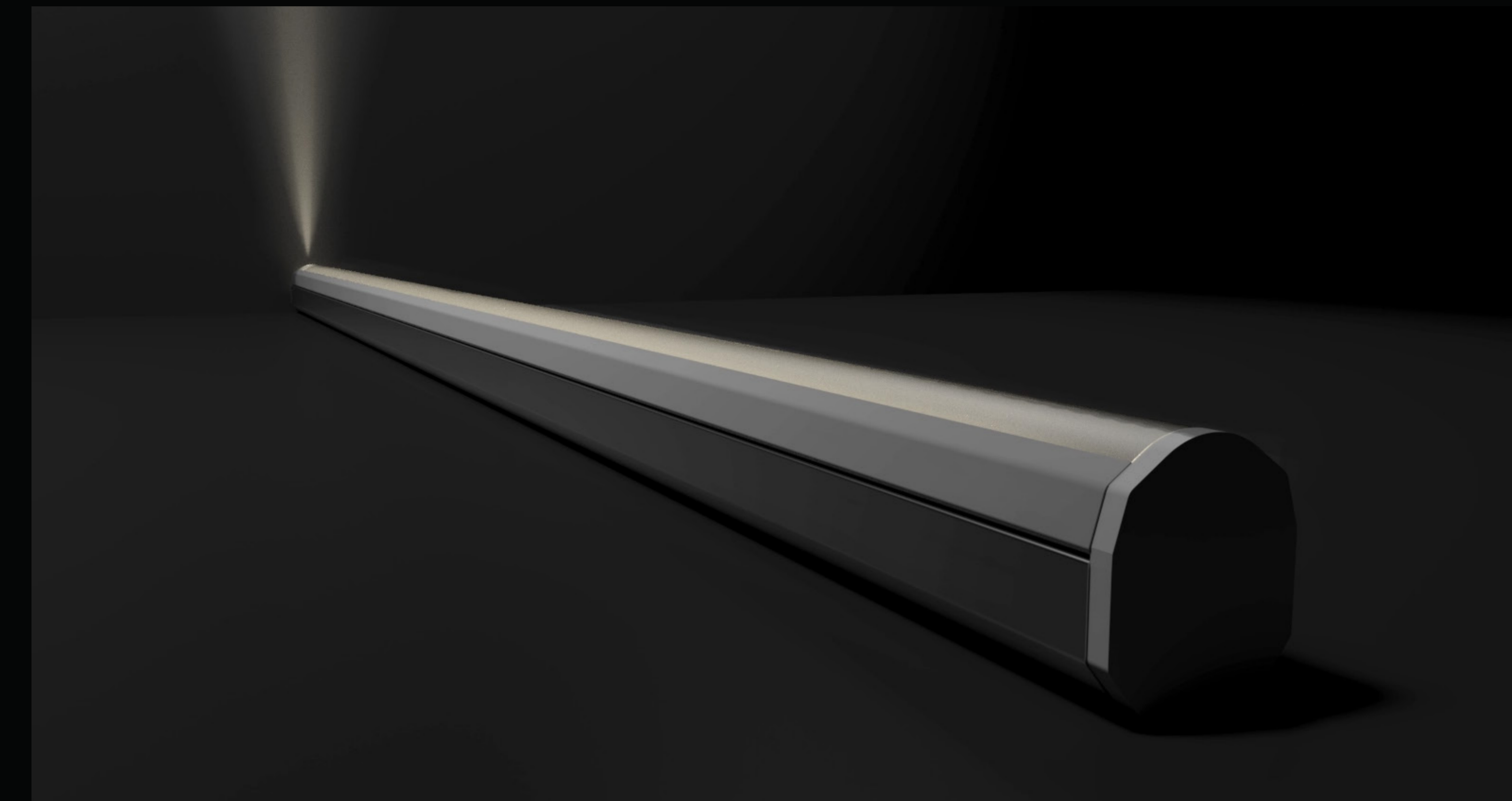
Linear In-Ground

The Linear In-Ground range consists of drive-over flexible linear fixtures specifically designed for outdoor applications



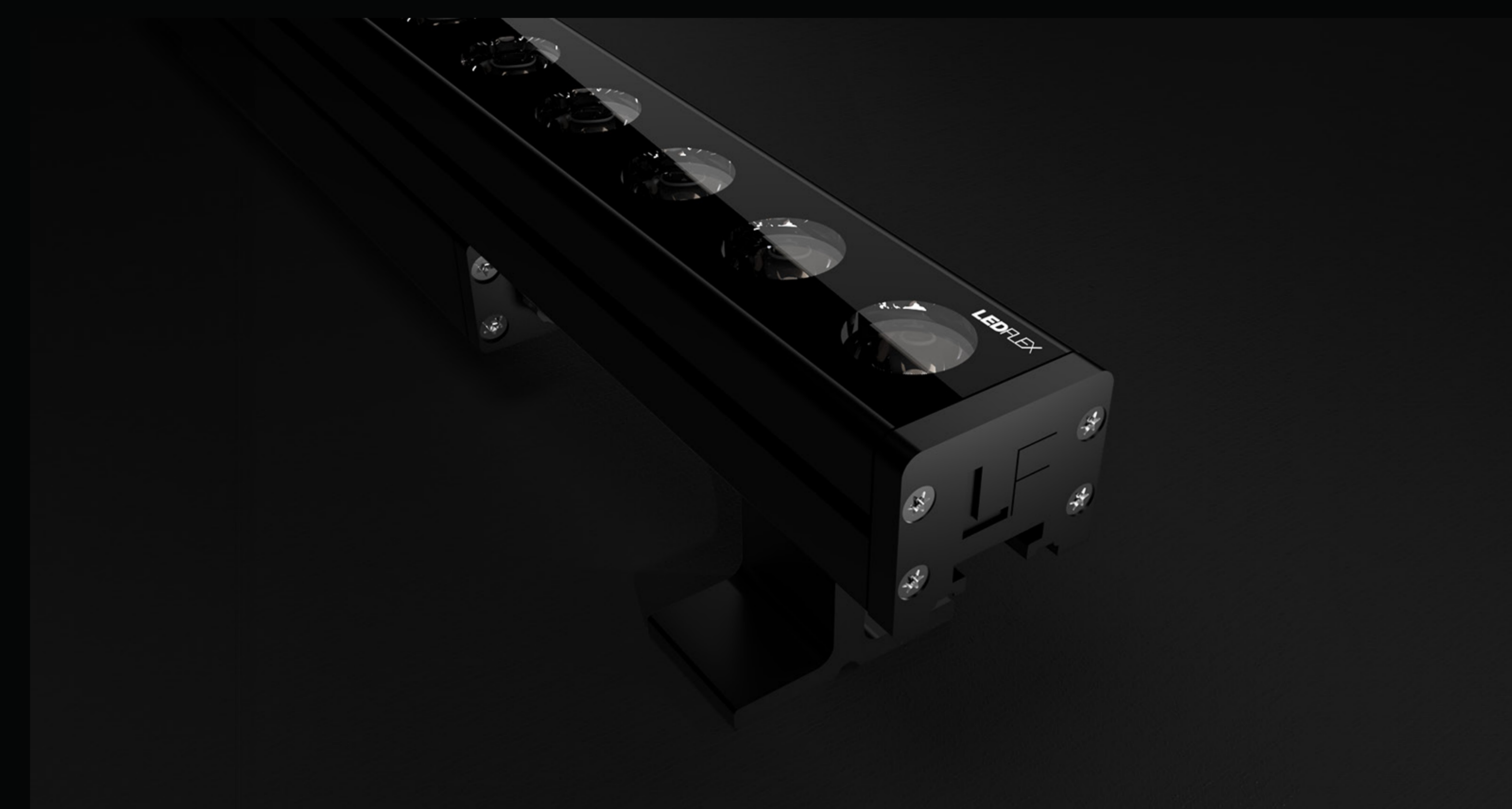
Flexi Panel

The Flexi Panel range consists of ultra-thin, flexible LED light sheets designed for direct adhesion to flat or curved surfaces



Rigid Grazer

The Rigid Grazer range offers tailored solutions for seamless wall grazing applications



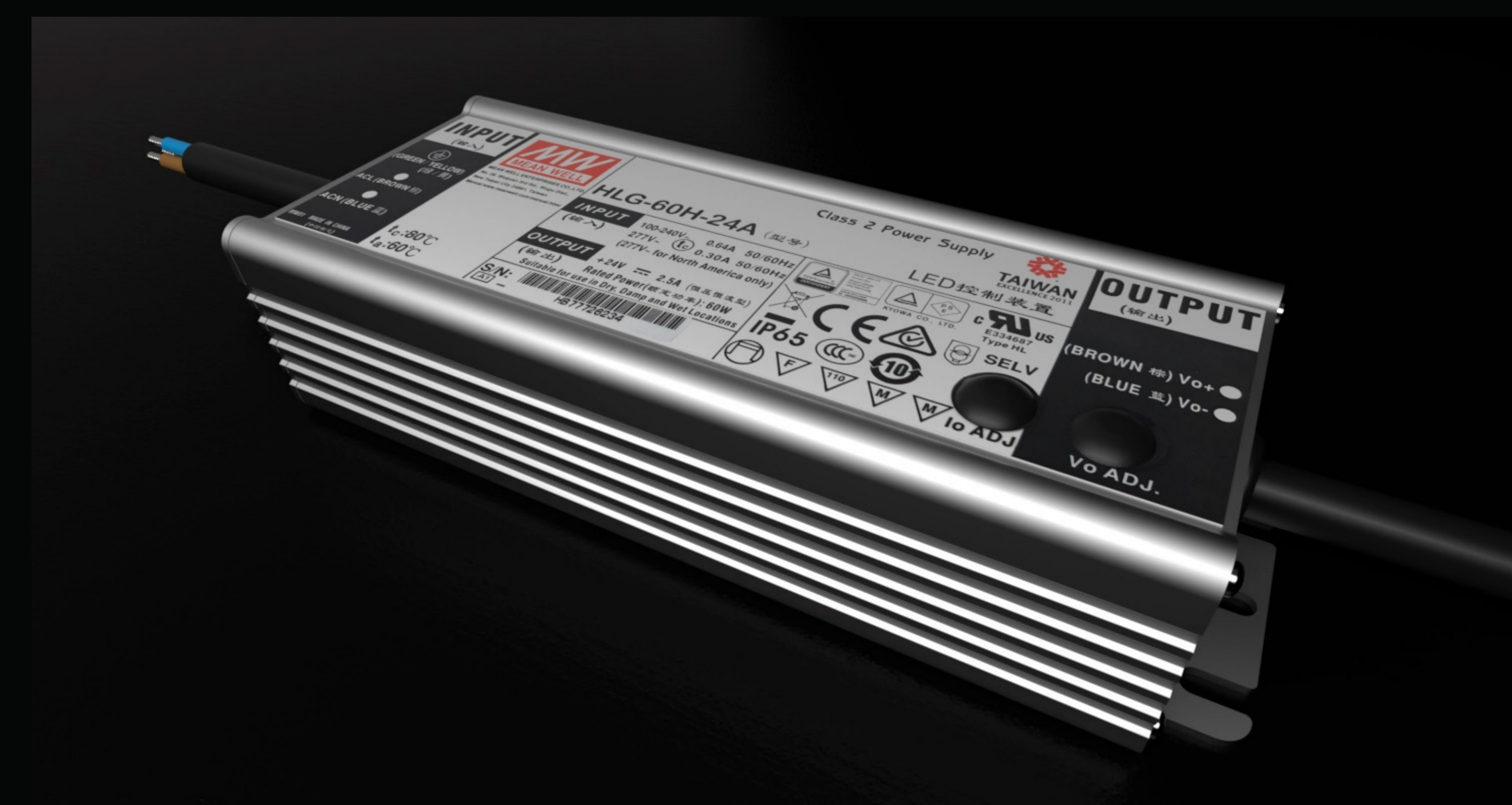
Rigid Optico

The Rigid Optico range consists of high-power LED fixtures designed for dynamic exterior wall washing



Joinery Range

The Joinery Range features linear lighting systems designed for seamless integration into architectural joinery and millwork



Accessories

The LEDFlex control drivers are designed to integrate with the increasing range of available controllers

Product Feature Icons

Colour Temperature

| | | | | | |
|--|---------------|--|---------------|--|------|
| | 1500K - 1900K | | 4500K - 4900K | | Blue |
| | 2000K - 2400K | | 5000K - 5400K | | |
| | 2500K - 2900K | | 5500K - 5900K | | |
| | 3000K - 3400K | | 6000K - 6500K | | |
| | 3500K - 3900K | | Red | | |
| | 4000K - 4400K | | Green | | |

Colour Options

| | | | |
|--|---------------------|--|-------------|
| | Single Colour | | RGBW |
| | Single Colour Pixel | | RGBW Pixel |
| | Dynamic White | | Dim to Warm |
| | Dynamic White Pixel | | |
| | RGB | | |
| | RGB Pixel | | |

Product Features

| | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Technical Data Index



Delta In-Ground 3D

Electrical Output & Data

| | | | |
|----------------------------|---|--------------------|------------------------|
| Power Consumption | 9 12 15 22 W/m / 1.46 3.66 4.57 6.71 W/ft | Beam Angle | 120° |
| Cutting Intervals | 100 mm 3.94in | Bend Radius | 600mm 23.62in |
| Voltage | 24V DC | Max Length | 10000mm 393.7in |
| Ambient Temperature | 40°C to 55°C 40°F to 131°F | CRI | 80 81 82 83 86 |

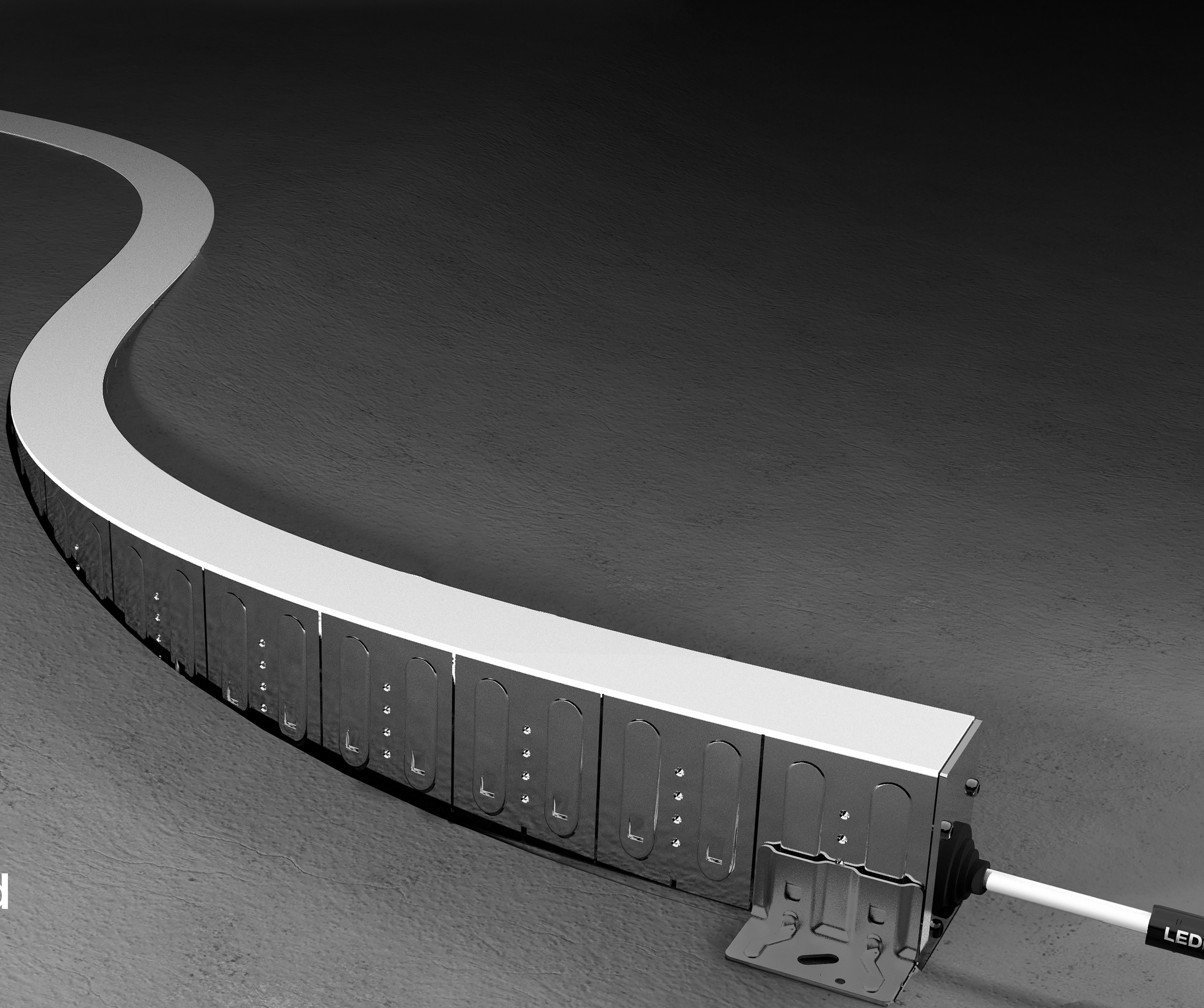


| 7 Product Range | 8 CRI Value | 9 Colour Temperature | 10 Power Consumption | 11 Lumen Output | 12 Product Code |
|--------------------|-------------|----------------------|----------------------|------------------------|--------------------|
| Delta In-Ground 3D | - | Blue | 9W/m 2.74W/ft | 16lm/m 49.0lm/ft | DIG3DB67910 |
| Delta In-Ground 3D | - | Blue | 9W/m 2.74W/ft | 16lm/m 49.0lm/ft | DIG3DB6795 |
| Delta In-Ground 3D | - | Green | 9W/m 2.74W/ft | 77lm/m 234.99lm/ft | DIG3DG67910 |
| Delta In-Ground 3D | - | Green | 9W/m 2.74W/ft | 77lm/m 234.99lm/ft | DIG3DG6795 |
| Delta In-Ground 3D | - | Red | 9W/m 2.74W/ft | 257lm/m 78.33lm/ft | DIG3DR67910 |
| Delta In-Ground 3D | - | Red | 9W/m 2.74W/ft | 257lm/m 78.33lm/ft | DIG3DR6795 |
| Delta In-Ground 3D | CRI 80 | 2700K | 15W/m 4.57W/ft | 399lm/m 121.6lm/ft | DIG3DRW27671510 |
| Delta In-Ground 3D | CRI 80 | 2700K | 15W/m 4.57W/ft | 399lm/m 121.6lm/ft | DIG3DRW2767155 |
| Delta In-Ground 3D | CRI 80 | 2700K | 22W/m 6.71W/ft | 534lm/m 162.76lm/ft | DIG3DRW276722P1210 |
| Delta In-Ground 3D | CRI 80 | 2700K | 22W/m 6.71W/ft | 534lm/m 162.76lm/ft | DIG3DRW276722P125 |
| Delta In-Ground 3D | CRI 81 | 5000K | 12W/m 3.66W/ft | 652lm/m 198.72lm/ft | DIG3D50671210 |
| Delta In-Ground 3D | CRI 81 | 5000K | 12W/m 3.66W/ft | 652lm/m 198.72lm/ft | DIG3D5067125 |
| Delta In-Ground 3D | CRI 82 | 2100K | 12W/m 3.66W/ft | 520lm/m 158.49lm/ft | DIG3D21671210 |
| Delta In-Ground 3D | CRI 82 | 2100K | 12W/m 3.66W/ft | 520lm/m 158.49lm/ft | DIG3D2167125 |
| Delta In-Ground 3D | CRI 82 | 2700K | 12W/m 3.66W/ft | 601lm/m 183.18lm/ft | DIG3D27671210 |
| Delta In-Ground 3D | CRI 82 | 2700K | 12W/m 3.66W/ft | 601lm/m 183.18lm/ft | DIG3D2767125 |
| Delta In-Ground 3D | CRI 83 | 3000K | 12W/m 3.66W/ft | 624lm/m 190.19lm/ft | DIG3D30671210 |
| Delta In-Ground 3D | CRI 83 | 3000K | 12W/m 3.66W/ft | 624lm/m 190.19lm/ft | DIG3D3067125 |
| Delta In-Ground 3D | CRI 86 | 4000K | 12W/m 3.66W/ft | 625lm/m 190.49lm/ft | DIG3D40671210 |
| Delta In-Ground 3D | CRI 86 | 4000K | 12W/m 3.66W/ft | 625lm/m 190.49lm/ft | DIG3D4067125 |

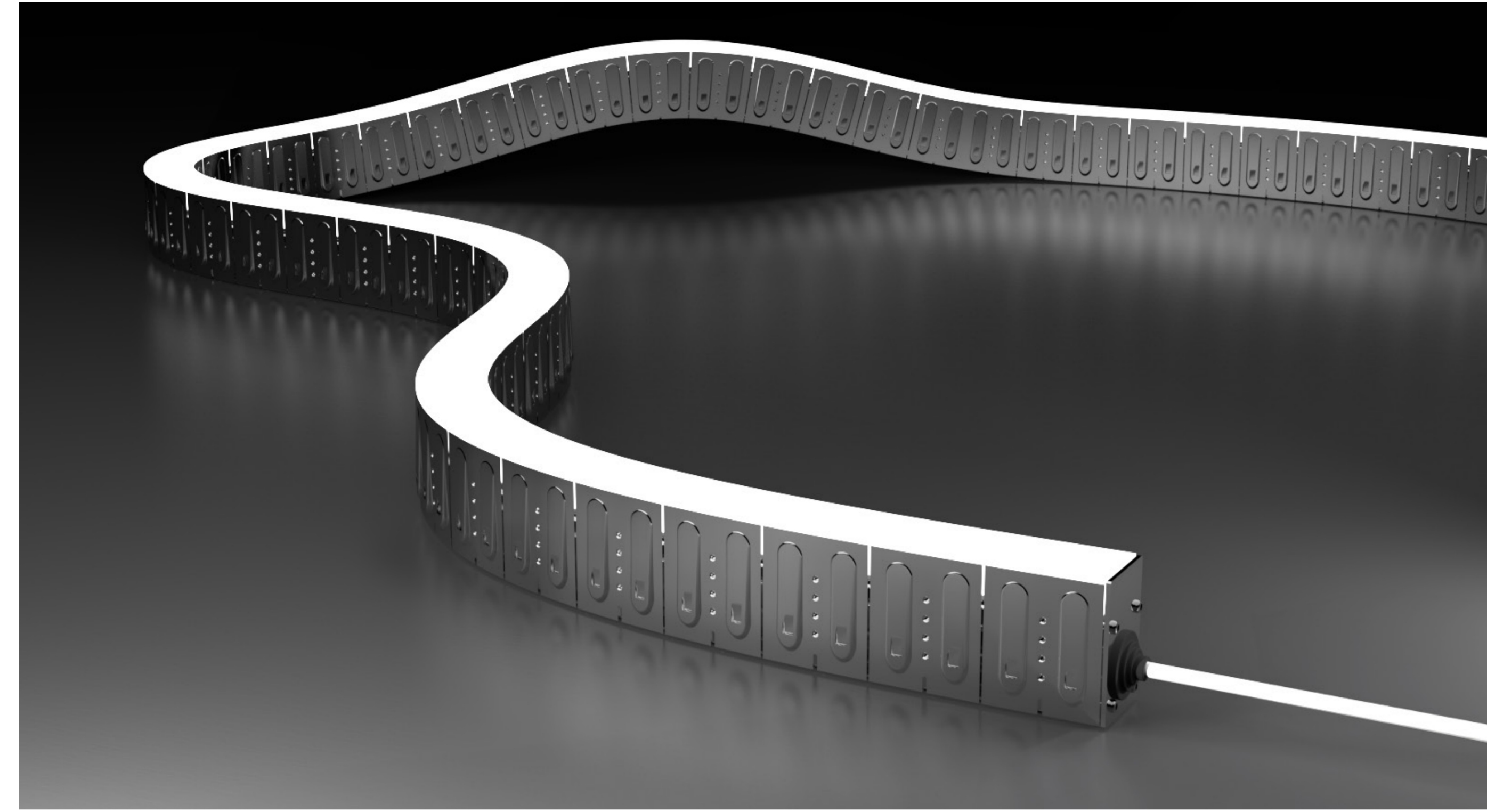
| | | |
|---|--|---|
| <p>1 Product Render A 3-Dimensional visualisation of our product</p> <p>2 Name of the Product E.g. Delta In-Ground (3D) = 3-Dimensional (SV)= Side View</p> <p>3 Electrical Output & Data 3.1 Power Consumption 3.2 Voltage 3.3 Ambient Temperature 3.4 Max Length 3.5 CRI 3.6 Material 3.7 Lens Type 3.8 Cable Length</p> <p>4 Product Features Icons denotes Certifications & Ratings</p> | <p>5 Technical Drawing Drawing of the product with accurate measurements</p> <p>6 Page Navigation Reference guide to locate sections and product details</p> <p>7 Product Range A complete list of available product variants</p> <p>8 CRI Value Colour rendering index: accuracy of true colour representation</p> <p>9 Colour Temperature Colour tint of white light, listed from warmest to coldest value</p> <p>10 Power Consumption Range of power consumption and current flow</p> | <p>11 Lumen Output Measures the brightness of the LED light output</p> <p>12 Product Code A unique identification code to specify the exact product configuration</p> |
|---|--|---|

Linear In-Ground

The Linear In-Ground range consists of drive-over flexible linear fixtures specifically designed for outdoor applications. This all-in-one complete solution combines a durable stainless steel body with a silicone cover, encasing integrated diffused LED lighting. With an IK10 and IP67 rating, these fixtures can endure weights of up to 3.5 tonnes at any point, ensuring robust performance under heavy loads. The 3D bendable design provides enhanced adaptability, allowing for versatile installation options. The range is available in Single Colour with color temperatures varying from 2100K to 5000K

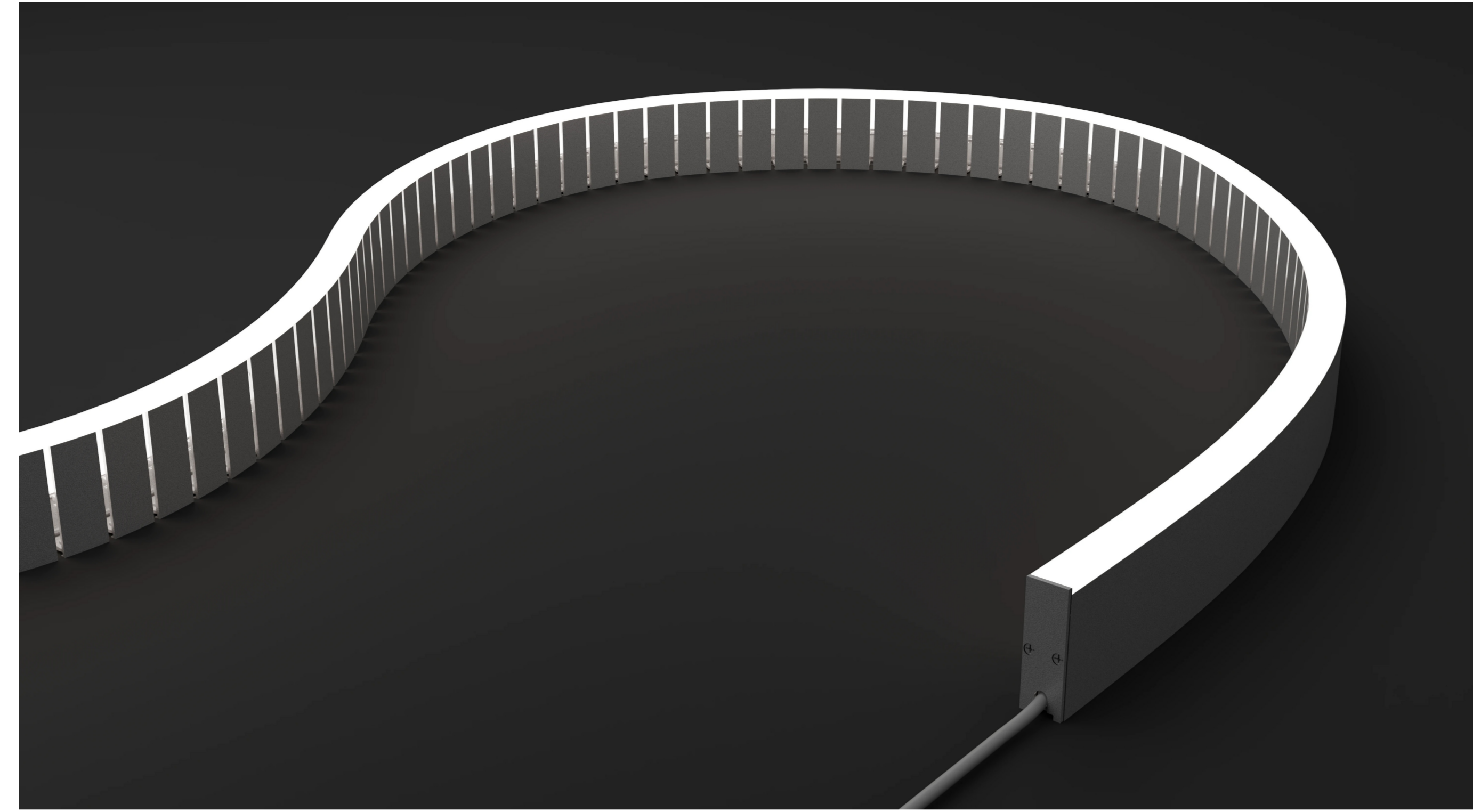


Contents



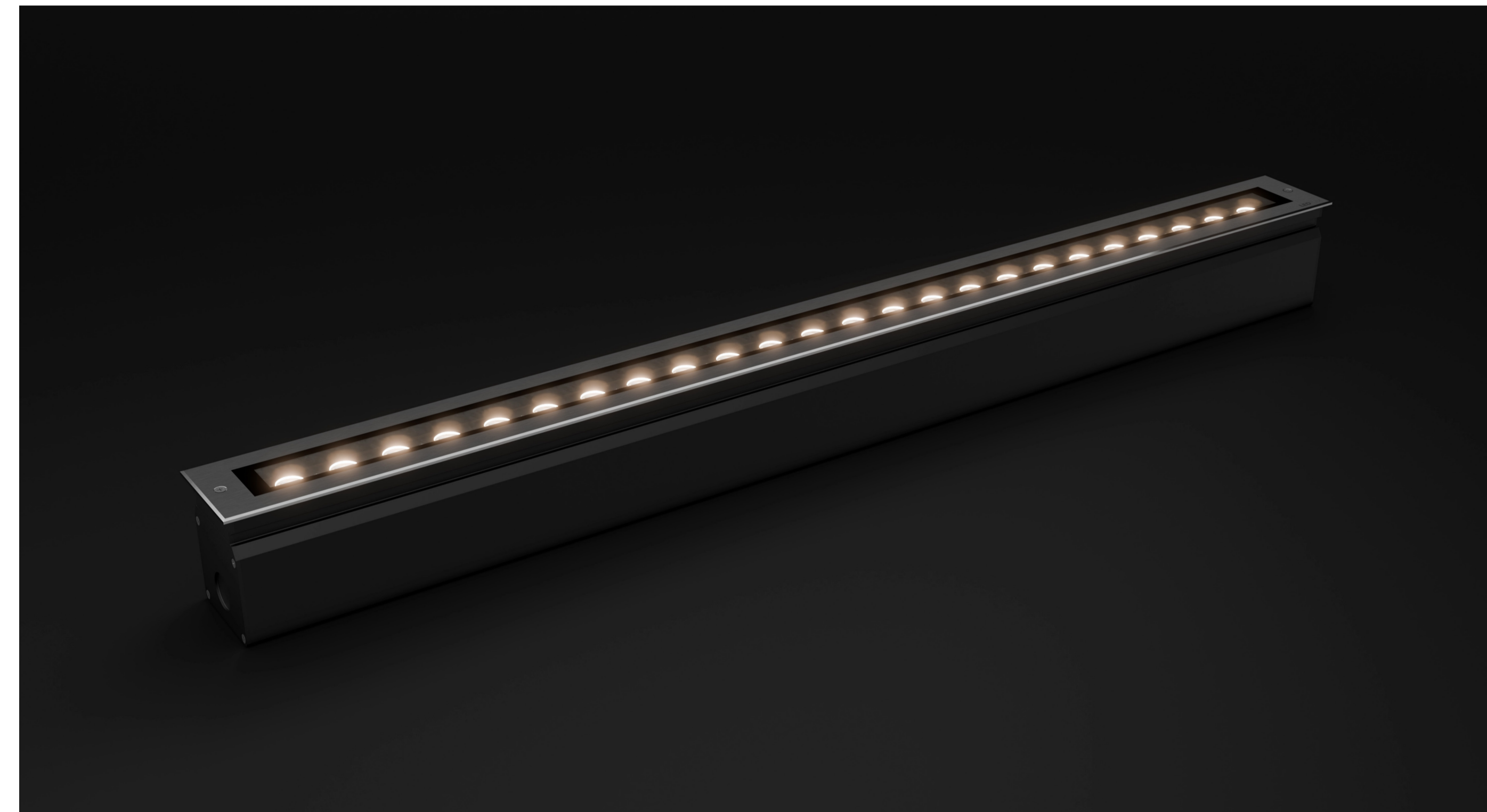
Delta In-Ground 3D
Dual Bend Flexible LED lighting fixtures for Drive-over In-Ground Applications

16



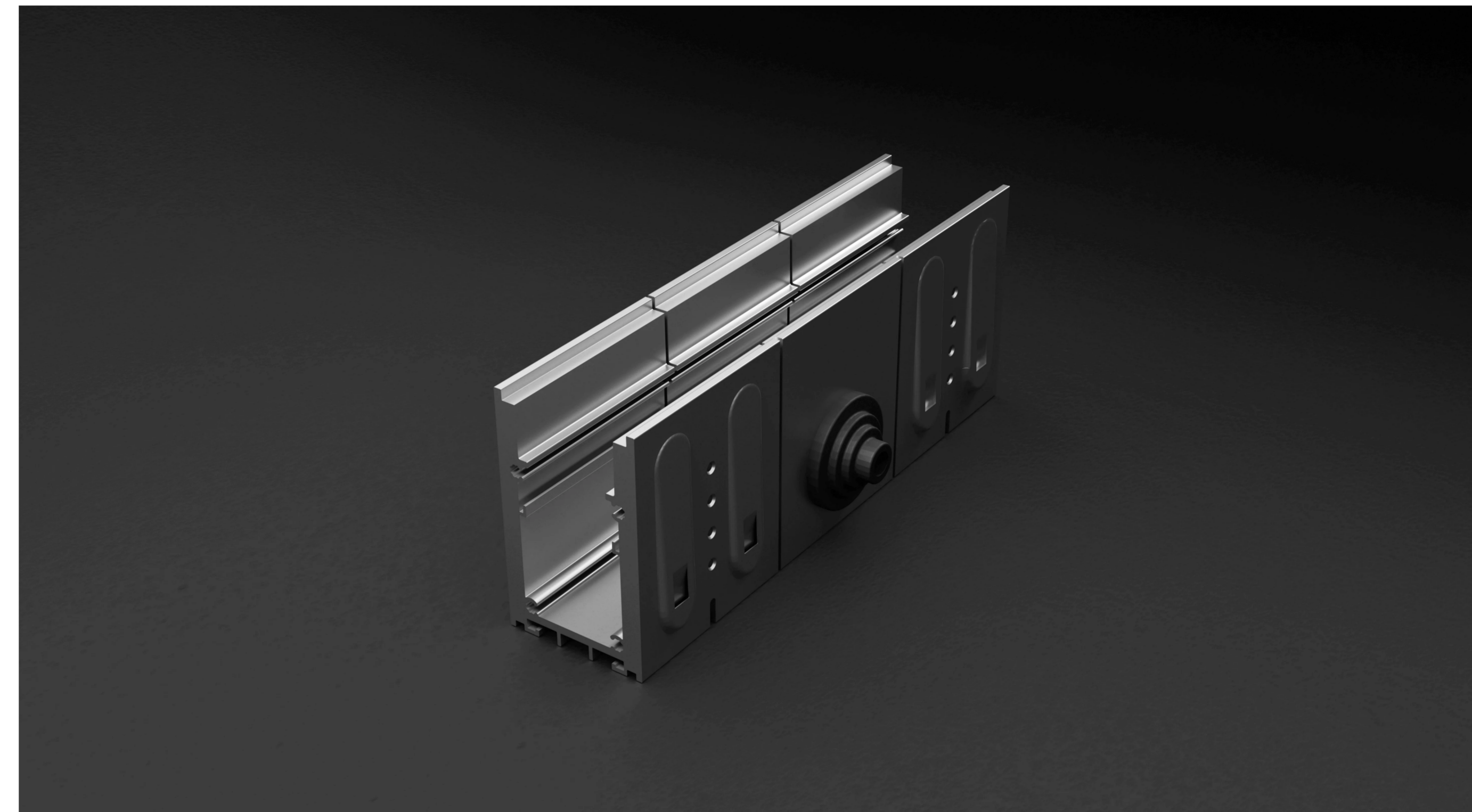
Zeta In-Ground SV
ShortSide Bend Flexible LED Lighting Fixtures with a slim 22 mm profile for drive-over in-ground applications

22



Optico In-Ground
High-power exterior wall-washing LED fixtures for architectural features

28

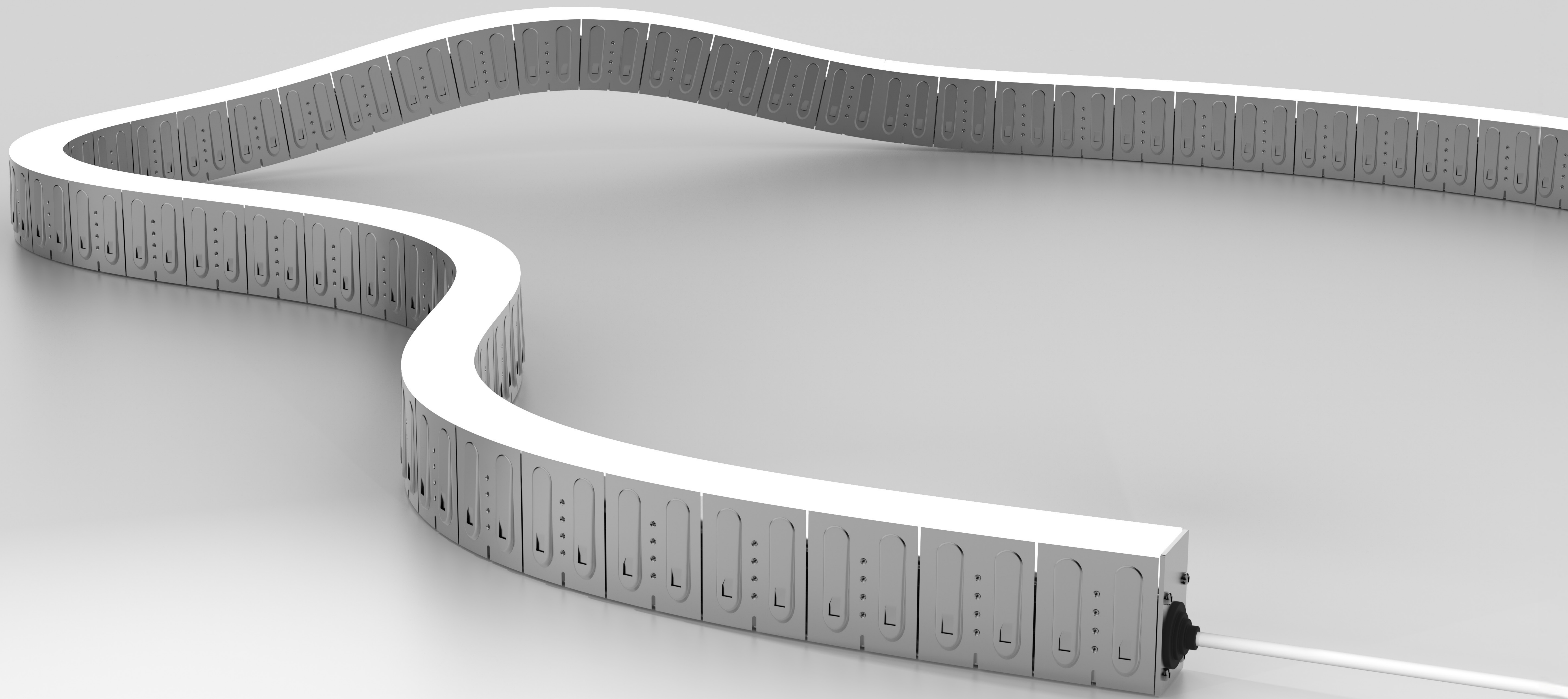


In-Ground Accessories
Dual Bend Flexible LED lighting Accessories

54

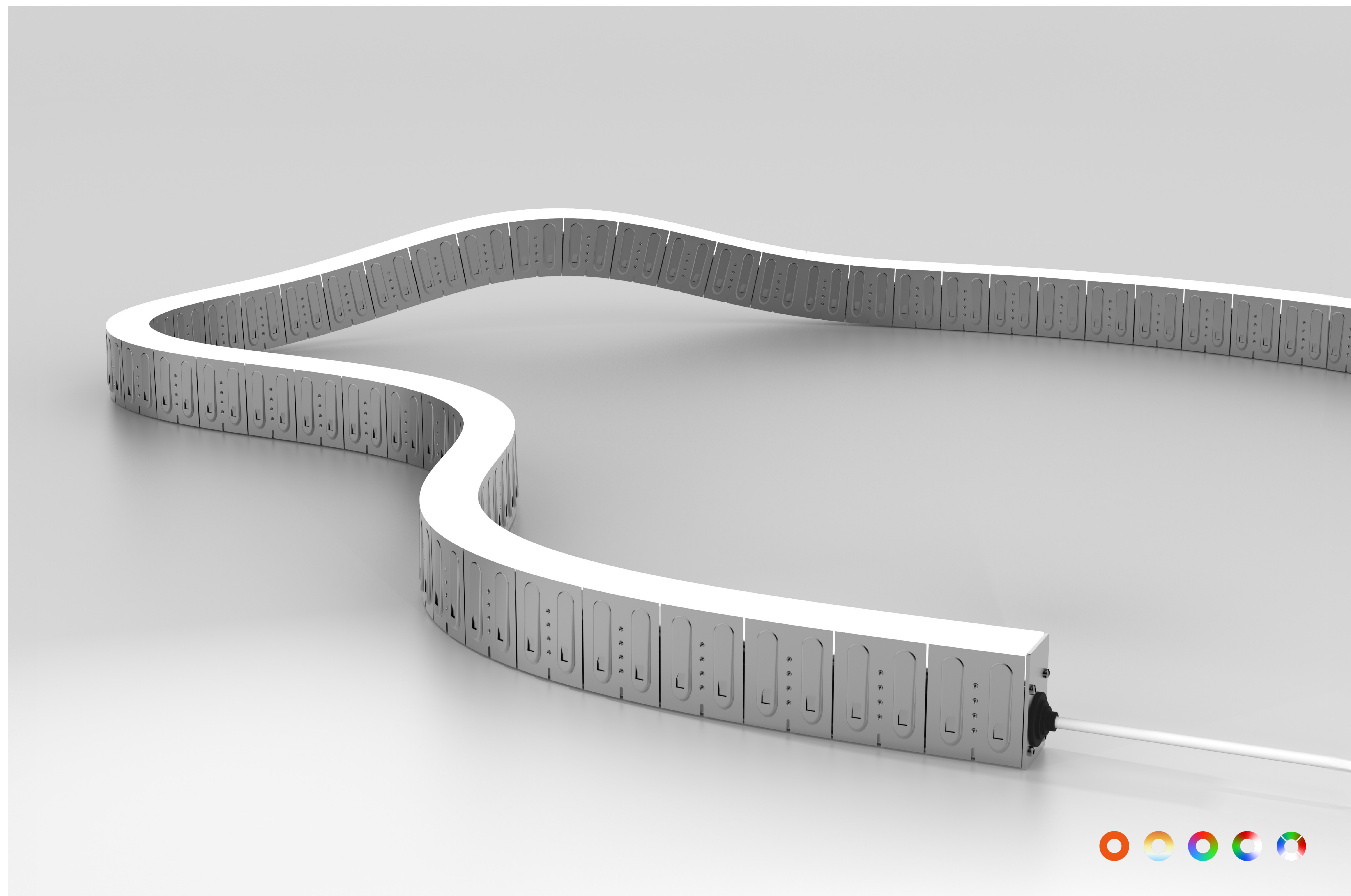


Delta
Oslo, Norway
Lighting Design: Void AS



Delta In-Ground 3D

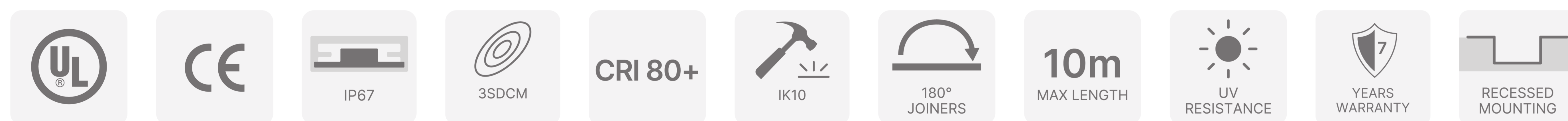
Inspired by the award-winning Project Delta, the Delta In-Ground is a 3D flexible, dual-bend in-ground lighting solution designed for complex exterior applications. Engineered with IK10 impact protection, it supports drive-over installation in high-traffic pedestrian and vehicular areas. The fixture features a watertight construction with integrated drainage for reliable performance in water-exposed environments and maintains stable operation at temperatures up to 55° Celsius.



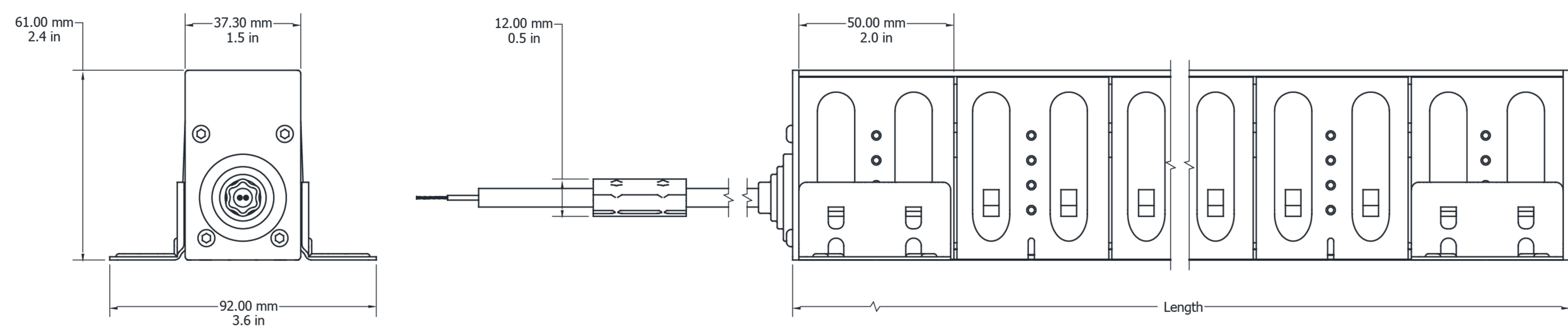
Delta In-Ground 3D

Electrical Output & Data

| | | | |
|----------------------------|---|--------------------|------------------------|
| Power Consumption | 9 12 15 22 W/m / 1.46 3.66 4.57 6.71 W/ft | Beam Angle | 120° |
| Cutting Intervals | 100 mm 3.94in | Bend Radius | 600mm 23.62in |
| Voltage | 24V DC | Max Length | 10000mm 393.7in |
| Ambient Temperature | -40°C to 55°C -40°F to 131°F | CRI | 80 81 82 83 86 |



Technical Drawing

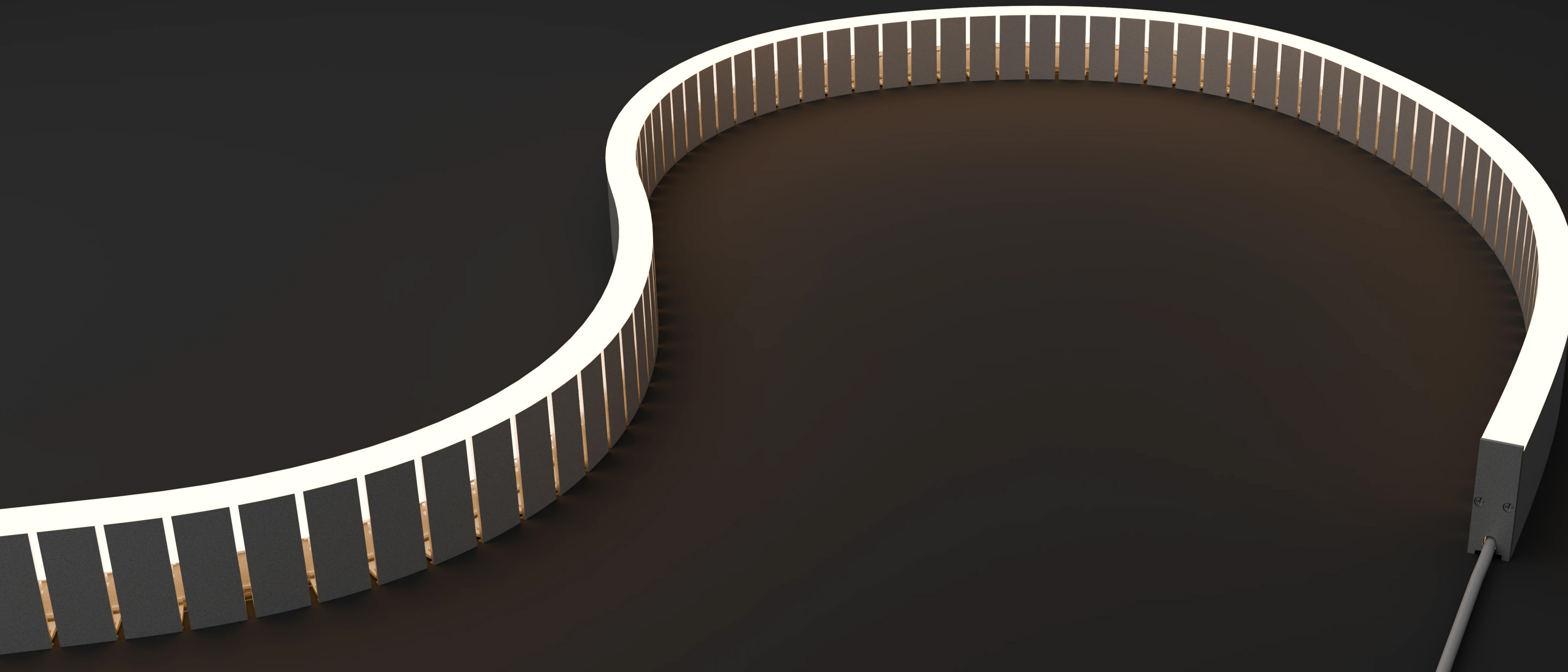


Technical Specifications

| Product Range | CRI Value | Colour/ CCT | Power Consumption | Lumen Output | Product Code |
|--------------------|-----------|--------------------|-------------------|------------------------|--------------------|
| Delta In-Ground 3D | - | Blue ● | 9W/m 2.74W/ft | 161lm/m 49.07lm/ft | DIG3DB67910 |
| Delta In-Ground 3D | - | Blue ● | 9W/m 2.74W/ft | 161lm/m 49.07lm/ft | DIG3DB6795 |
| Delta In-Ground 3D | - | Green ● | 9W/m 2.74W/ft | 771lm/m 234.99lm/ft | DIG3DG67910 |
| Delta In-Ground 3D | - | Green ● | 9W/m 2.74W/ft | 771lm/m 234.99lm/ft | DIG3DG6795 |
| Delta In-Ground 3D | - | Red ● | 9W/m 2.74W/ft | 257lm/m 78.33lm/ft | DIG3DR67910 |
| Delta In-Ground 3D | - | Red ● | 9W/m 2.74W/ft | 257lm/m 78.33lm/ft | DIG3DR6795 |
| Delta In-Ground 3D | CRI 80 | RGBW 2700K ● | 15W/m 4.57W/ft | 399lm/m 121.61lm/ft | DIG3DRW27671510 |
| Delta In-Ground 3D | CRI 80 | RGBW 2700K ● | 15W/m 4.57W/ft | 399lm/m 121.61lm/ft | DIG3DRW2767155 |
| Delta In-Ground 3D | CRI 80 | RGBW Pixel 2700K ● | 22W/m 6.71W/ft | 534lm/m 162.76lm/ft | DIG3DRW276722P1210 |
| Delta In-Ground 3D | CRI 80 | RGBW Pixel 2700K ● | 22W/m 6.71W/ft | 534lm/m 162.76lm/ft | DIG3DRW276722P125 |
| Delta In-Ground 3D | CRI 81 | 5000K ● | 12W/m 3.66W/ft | 652lm/m 198.72lm/ft | DIG3D50671210 |
| Delta In-Ground 3D | CRI 81 | 5000K ● | 12W/m 3.66W/ft | 652lm/m 198.72lm/ft | DIG3D5067125 |
| Delta In-Ground 3D | CRI 82 | 2100K ● | 12W/m 3.66W/ft | 520lm/m 158.49lm/ft | DIG3D21671210 |
| Delta In-Ground 3D | CRI 82 | 2100K ● | 12W/m 3.66W/ft | 520lm/m 158.49lm/ft | DIG3D2167125 |
| Delta In-Ground 3D | CRI 82 | 2700K ● | 12W/m 3.66W/ft | 601lm/m 183.18lm/ft | DIG3D27671210 |
| Delta In-Ground 3D | CRI 82 | 2700K ● | 12W/m 3.66W/ft | 601lm/m 183.18lm/ft | DIG3D2767125 |
| Delta In-Ground 3D | CRI 83 | 3000K ● | 12W/m 3.66W/ft | 624lm/m 190.19lm/ft | DIG3D30671210 |
| Delta In-Ground 3D | CRI 83 | 3000K ● | 12W/m 3.66W/ft | 624lm/m 190.19lm/ft | DIG3D3067125 |
| Delta In-Ground 3D | CRI 86 | 4000K ● | 12W/m 3.66W/ft | 625lm/m 190.49lm/ft | DIG3D40671210 |
| Delta In-Ground 3D | CRI 86 | 4000K ● | 12W/m 3.66W/ft | 625lm/m 190.49lm/ft | DIG3D4067125 |

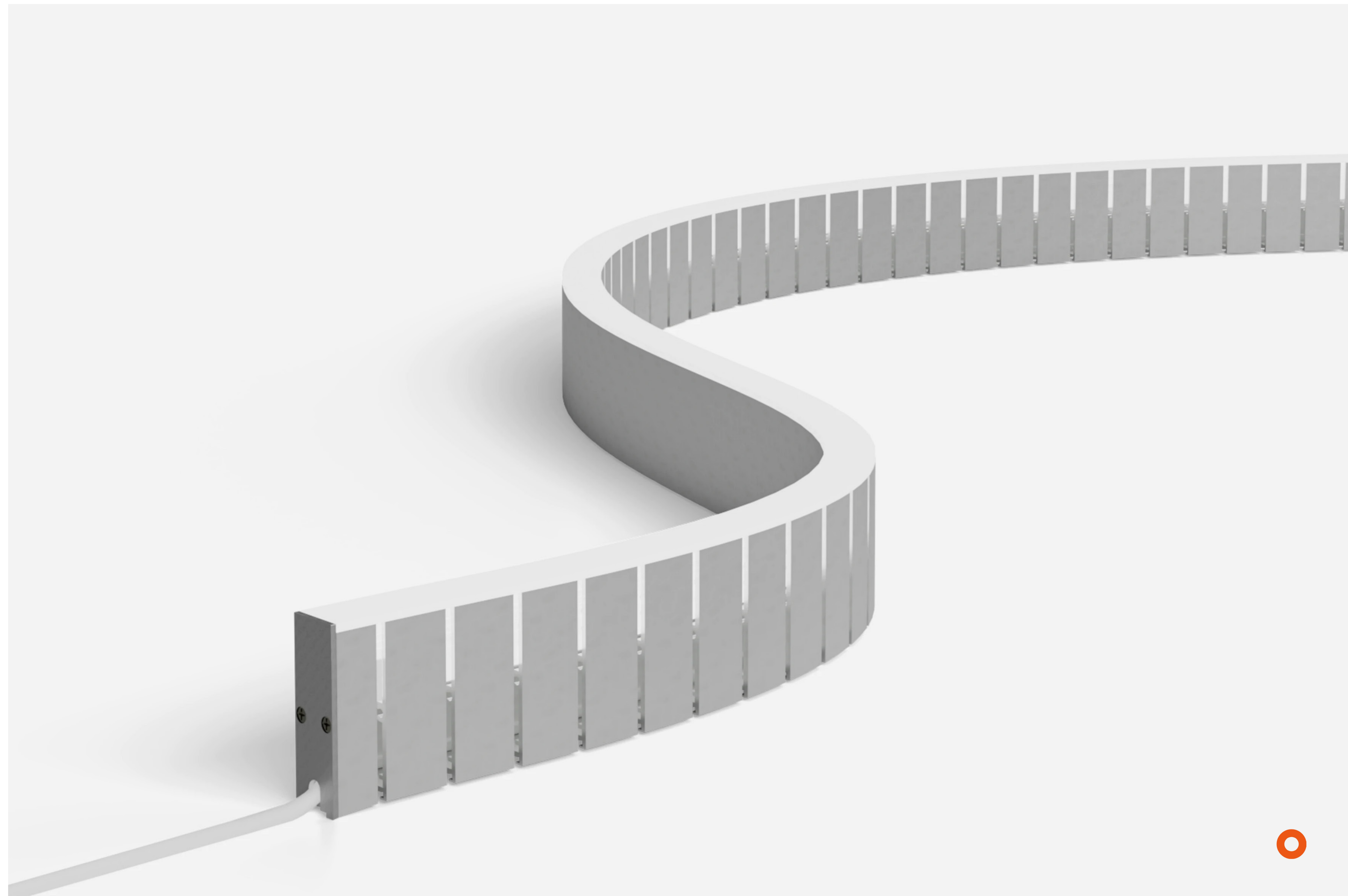


Delta
Oslo, Norway
Lighting Design: Void AS



Zeta In-Ground SV

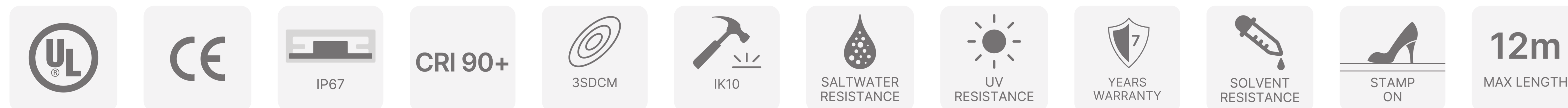
Designed for precise exterior integration, Zeta In-Ground features a slim 22 mm profile with single-bend flexibility and a minimum bend radius of 250 mm, enabling smooth routing through tighter curves and linear architectural details. Rated to IK10, the fixture supports drive-over installation in pedestrian and vehicular areas. A watertight construction with integrated drainage ensures reliable performance in moisture-prone environments, with stable operation at temperatures up to 55°C.



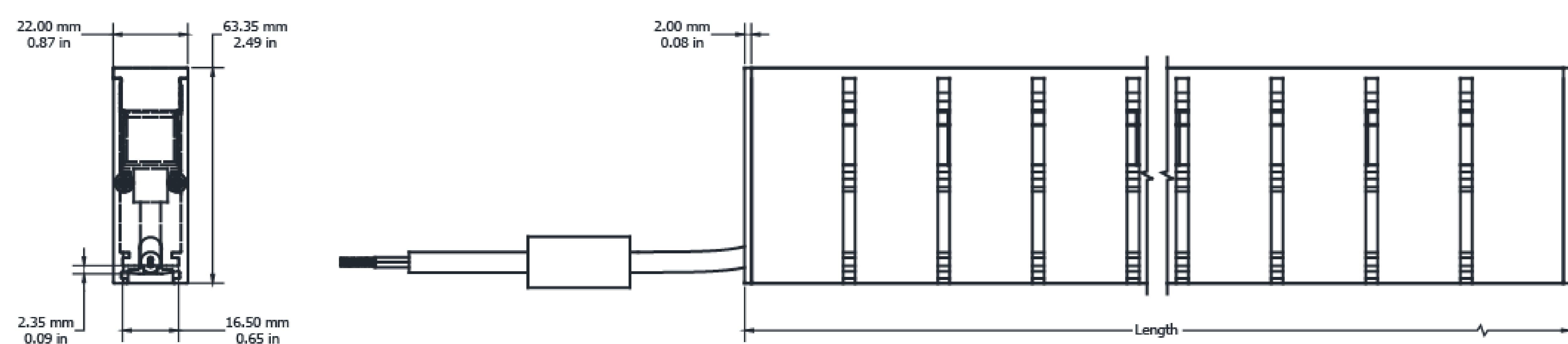
Zeta In-Ground SV

Electrical Output & Data

| | | | |
|----------------------------|------------------------------|--------------------|-------------------|
| Power Consumption | 15 W/m / 4.57 W/ft | Beam Angle | 120° |
| Cutting Intervals | 100 mm 3.94in | Bend Radius | 250mm 9.84in |
| Voltage | 24V DC | Max Length | 10000mm 393.7in |
| Ambient Temperature | 40°C to 55°C 40°F to 131°F | CRI | 90 |



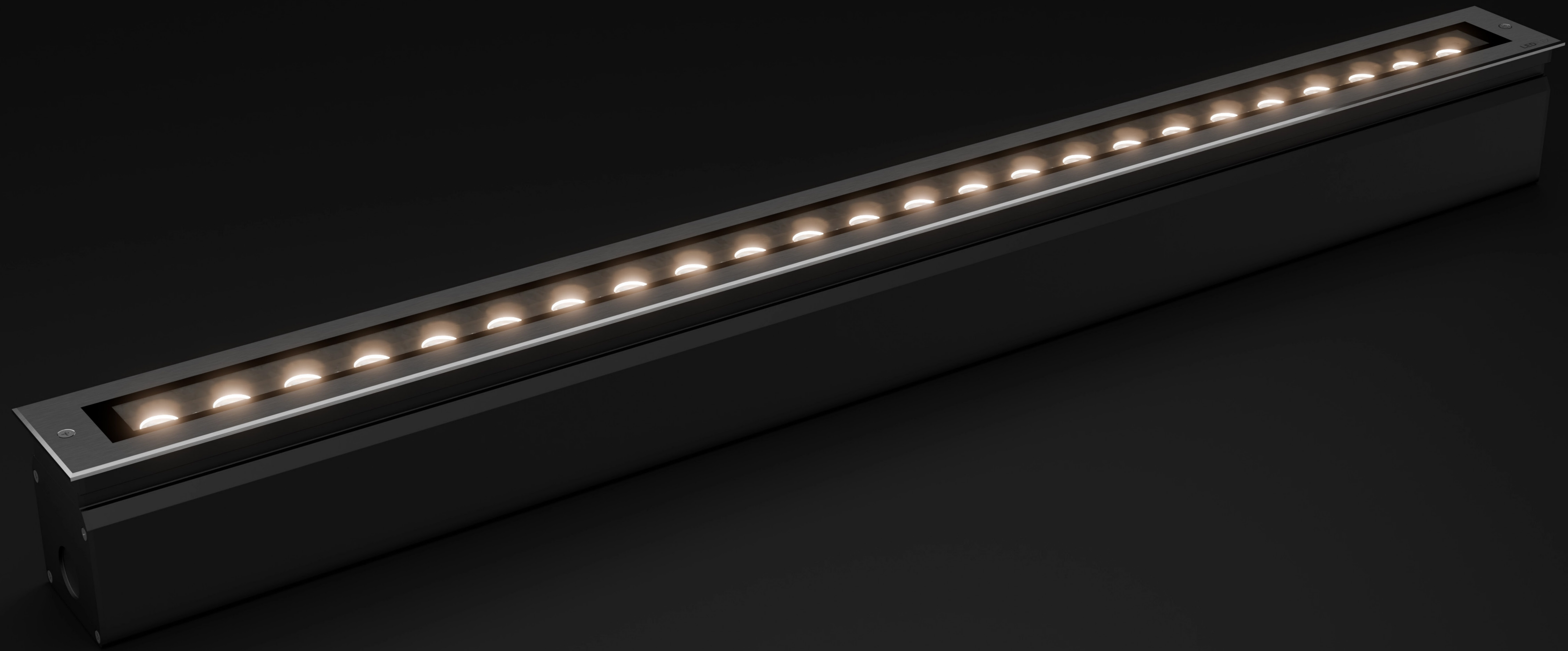
Technical Drawing



Technical Specifications

| Product Range | CRI Value | Colour/ CCT | Power Consumption | Lumen Output | Product Code |
|-------------------|-----------|-------------|-------------------|-----------------------|----------------|
| Zeta In-Ground SV | CRI 90 | 2200K ●● | 15W/m 4.57W/ft | 190lm/m 57.9lm/ft | ZIGSVC22671510 |
| Zeta In-Ground SV | CRI 90 | 2700K ●● | 15W/m 4.57W/ft | 195lm/m 59.43lm/ft | ZIGSVC27671510 |
| Zeta In-Ground SV | CRI 90 | 3000K ●● | 15W/m 4.57W/ft | 200lm/m 60.96lm/ft | ZIGSVC30671510 |
| Zeta In-Ground SV | CRI 90 | 3500K ●● | 15W/m 4.57W/ft | 225lm/m 68.58lm/ft | ZIGSVC35671510 |
| Zeta In-Ground SV | CRI 90 | 4000K ●● | 15W/m 4.57W/ft | 243lm/m 74.06lm/ft | ZIGSVC40671510 |
| Zeta In-Ground SV | CRI 90 | 5000K ●● | 15W/m 4.57W/ft | 238lm/m 72.54lm/ft | ZIGSVC50671510 |





Optico In-Ground

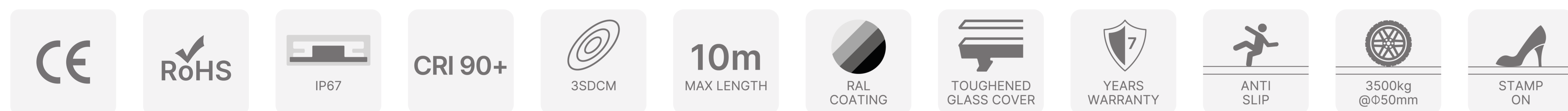
Optico In-Ground is a high-performance outdoor luminaire engineered for precise architectural illumination in demanding exterior in-ground environments. Designed with collimating lenses in symmetric and asymmetric distributions, it delivers controlled, near-parallel beam projection for accurate light placement. Constructed with a marine-grade stainless steel housing and a UV- and weather-resistant coating, the system is built for long-term performance in coastal, humid, and high-exposure locations. A smooth external angle adjustment mechanism, high impact resistance across formats, and the ability to withstand static loads up to 5,207 kilograms ensure durability and reliability in public realm and high-traffic architectural applications, including façades, landscapes, and feature lighting.



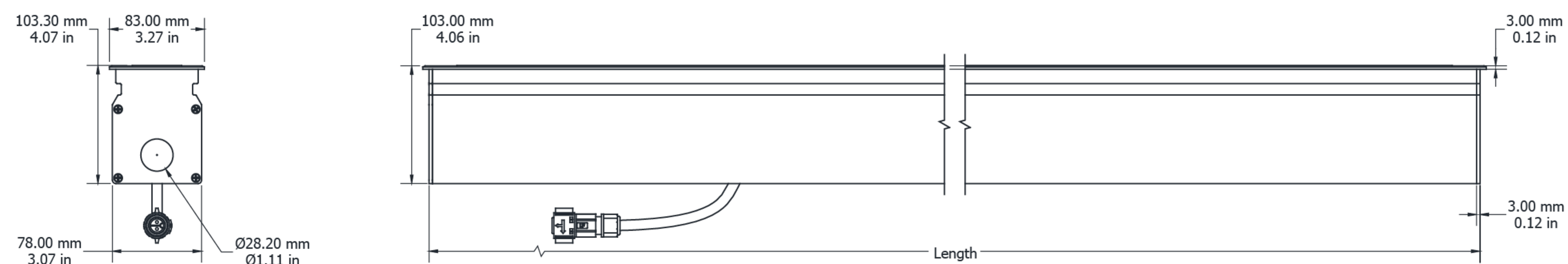
Optico In-Ground

Electrical Output & Data

| | | | |
|----------------------------|--|-------------------|-------------------|
| Power Consumption | 8.5 17 35 W/m / 2.59 5.18 10.67 W/ft | Max Length | 10400mm 409.4in |
| Voltage | 100-240 220-240 V AC | CRI | 90 |
| Ambient Temperature | -20°C to 40°C -4°F to 104°F | | |
| Beam Angle | 8° 10° 12° 30° 45° 12×45° | | |












































Technical Drawing












































Technical Specifications

| Product Range | CRI Value | Colour/ CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|-------------|--------------------|------------------------|-----------------|
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB10C2783D |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB10C2783PD |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB10C2783S |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB10C2783V |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB10C2783X |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 700lm/m 213.35lm/ft | OIGB1245C2783D |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 700lm/m 213.35lm/ft | OIGB1245C2783PD |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 700lm/m 213.35lm/ft | OIGB1245C2783S |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 700lm/m 213.35lm/ft | OIGB1245C2783V |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 700lm/m 213.35lm/ft | OIGB1245C2783X |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 738lm/m 224.93lm/ft | OIGB12C2783D |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 738lm/m 224.93lm/ft | OIGB12C2783PD |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 738lm/m 224.93lm/ft | OIGB12C2783S |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 738lm/m 224.93lm/ft | OIGB12C2783V |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 738lm/m 224.93lm/ft | OIGB12C2783X |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 778lm/m 237.12lm/ft | OIGB30C2783D |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 778lm/m 237.12lm/ft | OIGB30C2783PD |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 778lm/m 237.12lm/ft | OIGB30C2783S |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 778lm/m 237.12lm/ft | OIGB30C2783V |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 778lm/m 237.12lm/ft | OIGB30C2783X |
| Optico In-Ground | CRI 90 | 2700K ○ ● | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB45C2783D |
































Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|---|--------------------|-------------------------|------------------|
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB45C2783PD |
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB45C2783S |
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB45C2783V |
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB45C2783X |
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB8C2783D |
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB8C2783PD |
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB8C2783S |
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB8C2783V |
| Optico In-Ground | CRI 90 | 2700K   | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB8C2783X |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB10C27175D |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB10C27175PD |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB10C27175S |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB10C27175V |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB10C27175X |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1165lm/m 355.07lm/ft | OIGB1245C27175D |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1165lm/m 355.07lm/ft | OIGB1245C27175PD |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1165lm/m 355.07lm/ft | OIGB1245C27175S |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1165lm/m 355.07lm/ft | OIGB1245C27175V |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1165lm/m 355.07lm/ft | OIGB1245C27175X |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1280lm/m 390.12lm/ft | OIGB12C27175D |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1280lm/m 390.12lm/ft | OIGB12C27175PD |










































Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|---|--------------------|-------------------------|-----------------|
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1280lm/m 390.12lm/ft | OIGB12C27175S |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1280lm/m 390.12lm/ft | OIGB12C27175V |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1280lm/m 390.12lm/ft | OIGB12C27175X |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1257lm/m 383.11lm/ft | OIGB30C27175D |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1257lm/m 383.11lm/ft | OIGB30C27175PD |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1257lm/m 383.11lm/ft | OIGB30C27175S |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1257lm/m 383.11lm/ft | OIGB30C27175V |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1257lm/m 383.11lm/ft | OIGB30C27175X |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1191lm/m 363lm/ft | OIGB45C27175D |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1191lm/m 363lm/ft | OIGB45C27175PD |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1191lm/m 363lm/ft | OIGB45C27175S |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1191lm/m 363lm/ft | OIGB45C27175V |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1191lm/m 363lm/ft | OIGB45C27175X |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB8C27175D |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB8C27175PD |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB8C27175S |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB8C27175V |
| Optico In-Ground | CRI 90 | 2700K   | 17W/m 5.18W/ft | 1387lm/m 422.74lm/ft | OIGB8C27175X |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB10C273510D |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB10C273510PD |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB10C273510S |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|---|--------------------|-------------------------|-------------------|
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB10C273510V |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB10C273510X |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2450lm/m 746.72lm/ft | OIGB1245C273510D |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2450lm/m 746.72lm/ft | OIGB1245C273510PD |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2450lm/m 746.72lm/ft | OIGB1245C273510S |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2450lm/m 746.72lm/ft | OIGB1245C273510V |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2450lm/m 746.72lm/ft | OIGB1245C273510X |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2638lm/m 804.02lm/ft | OIGB12C273510D |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2638lm/m 804.02lm/ft | OIGB12C273510PD |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2638lm/m 804.02lm/ft | OIGB12C273510S |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2638lm/m 804.02lm/ft | OIGB12C273510V |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2638lm/m 804.02lm/ft | OIGB12C273510X |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2580lm/m 786.35lm/ft | OIGB30C273510D |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2580lm/m 786.35lm/ft | OIGB30C273510PD |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2580lm/m 786.35lm/ft | OIGB30C273510S |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2580lm/m 786.35lm/ft | OIGB30C273510V |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2580lm/m 786.35lm/ft | OIGB30C273510X |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2434lm/m 741.85lm/ft | OIGB45C273510D |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2434lm/m 741.85lm/ft | OIGB45C273510PD |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2434lm/m 741.85lm/ft | OIGB45C273510S |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2434lm/m 741.85lm/ft | OIGB45C273510V |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|---|--------------------|-------------------------|-----------------|
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2434lm/m 741.85lm/ft | OIGB45C273510X |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB8C273510D |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB8C273510PD |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB8C273510S |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB8C273510V |
| Optico In-Ground | CRI 90 | 2700K   | 35W/m 10.67W/ft | 2776lm/m 846.08lm/ft | OIGB8C273510X |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB10C3083D |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB10C3083PD |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB10C3083S |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB10C3083V |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB10C3083X |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 732lm/m 223.1lm/ft | OIGB1245C3083D |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 732lm/m 223.1lm/ft | OIGB1245C3083PD |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 732lm/m 223.1lm/ft | OIGB1245C3083S |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 732lm/m 223.1lm/ft | OIGB1245C3083V |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 732lm/m 223.1lm/ft | OIGB1245C3083X |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 777lm/m 236.82lm/ft | OIGB12C3083D |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 777lm/m 236.82lm/ft | OIGB12C3083PD |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 777lm/m 236.82lm/ft | OIGB12C3083S |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 777lm/m 236.82lm/ft | OIGB12C3083V |
| Optico In-Ground | CRI 90 | 3000K   | 8.5W/m 2.59W/ft | 777lm/m 236.82lm/ft | OIGB12C3083X |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|-----------------|
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 819lm/m 249.62lm/ft | OIGB30C3083D |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 819lm/m 249.62lm/ft | OIGB30C3083PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 819lm/m 249.62lm/ft | OIGB30C3083S |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 819lm/m 249.62lm/ft | OIGB30C3083V |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 819lm/m 249.62lm/ft | OIGB30C3083X |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 784lm/m 238.95lm/ft | OIGB45C3083D |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 784lm/m 238.95lm/ft | OIGB45C3083PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 784lm/m 238.95lm/ft | OIGB45C3083S |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 784lm/m 238.95lm/ft | OIGB45C3083V |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 784lm/m 238.95lm/ft | OIGB45C3083X |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB8C3083D |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB8C3083PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB8C3083S |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB8C3083V |
| Optico In-Ground | CRI 90 | 3000K ●● | 8.5W/m 2.59W/ft | 843lm/m 256.93lm/ft | OIGB8C3083X |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB10C30175D |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB10C30175PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB10C30175S |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB10C30175V |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB10C30175X |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1227lm/m 373.97lm/ft | OIGB1245C30175D |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|-------------------|-------------------------|------------------|
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1227lm/m 373.97lm/ft | OIGB1245C30175PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1227lm/m 373.97lm/ft | OIGB1245C30175S |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1227lm/m 373.97lm/ft | OIGB1245C30175V |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1227lm/m 373.97lm/ft | OIGB1245C30175X |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1348lm/m 410.85lm/ft | OIGB12C30175D |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1348lm/m 410.85lm/ft | OIGB12C30175PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1348lm/m 410.85lm/ft | OIGB12C30175S |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1348lm/m 410.85lm/ft | OIGB12C30175V |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1348lm/m 410.85lm/ft | OIGB12C30175X |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1324lm/m 403.54lm/ft | OIGB30C30175D |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1324lm/m 403.54lm/ft | OIGB30C30175PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1324lm/m 403.54lm/ft | OIGB30C30175S |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1324lm/m 403.54lm/ft | OIGB30C30175V |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1324lm/m 403.54lm/ft | OIGB30C30175X |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1254lm/m 382.2lm/ft | OIGB45C30175D |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1254lm/m 382.2lm/ft | OIGB45C30175PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1254lm/m 382.2lm/ft | OIGB45C30175S |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1254lm/m 382.2lm/ft | OIGB45C30175V |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1254lm/m 382.2lm/ft | OIGB45C30175X |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB8C30175D |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB8C30175PD |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|-------------------|
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB8C30175S |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB8C30175V |
| Optico In-Ground | CRI 90 | 3000K ●● | 17W/m 5.18W/ft | 1460lm/m 444.99lm/ft | OIGB8C30175X |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB10C303510D |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB10C303510PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB10C303510S |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB10C303510V |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB10C303510X |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2570lm/m 783.3lm/ft | OIGB1245C303510D |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2570lm/m 783.3lm/ft | OIGB1245C303510PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2570lm/m 783.3lm/ft | OIGB1245C303510S |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2570lm/m 783.3lm/ft | OIGB1245C303510V |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2570lm/m 783.3lm/ft | OIGB1245C303510X |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2777lm/m 846.39lm/ft | OIGB12C303510D |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2777lm/m 846.39lm/ft | OIGB12C303510PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2777lm/m 846.39lm/ft | OIGB12C303510S |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2777lm/m 846.39lm/ft | OIGB12C303510V |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2777lm/m 846.39lm/ft | OIGB12C303510X |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2716lm/m 827.8lm/ft | OIGB30C303510D |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2716lm/m 827.8lm/ft | OIGB30C303510PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2716lm/m 827.8lm/ft | OIGB30C303510S |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|-----------------|
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2716lm/m 827.8lm/ft | OIGB30C303510V |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2716lm/m 827.8lm/ft | OIGB30C303510X |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2563lm/m 781.16lm/ft | OIGB45C303510D |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2563lm/m 781.16lm/ft | OIGB45C303510PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2563lm/m 781.16lm/ft | OIGB45C303510S |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2563lm/m 781.16lm/ft | OIGB45C303510V |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2563lm/m 781.16lm/ft | OIGB45C303510X |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB8C303510D |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB8C303510PD |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB8C303510S |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB8C303510V |
| Optico In-Ground | CRI 90 | 3000K ●● | 35W/m 10.67W/ft | 2923lm/m 890.89lm/ft | OIGB8C303510X |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB10C4083D |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB10C4083PD |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB10C4083S |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB10C4083V |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB10C4083X |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB1245C4083D |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB1245C4083PD |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB1245C4083S |
| Optico In-Ground | CRI 90 | 4000K ●● | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB1245C4083V |











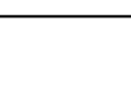
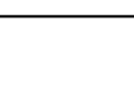
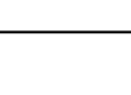
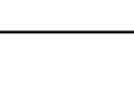
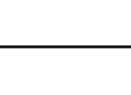
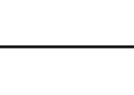
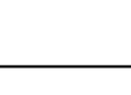
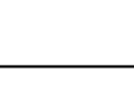
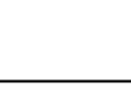
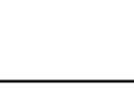






















Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|--|--------------------|------------------------|----------------|
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 750lm/m 228.59lm/ft | OIGB1245C4083X |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB12C4083D |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB12C4083PD |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB12C4083S |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB12C4083V |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB12C4083X |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 835lm/m 254.5lm/ft | OIGB30C4083D |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 835lm/m 254.5lm/ft | OIGB30C4083PD |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 835lm/m 254.5lm/ft | OIGB30C4083S |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 835lm/m 254.5lm/ft | OIGB30C4083V |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 835lm/m 254.5lm/ft | OIGB30C4083X |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB45C4083D |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB45C4083PD |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB45C4083S |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB45C4083V |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 800lm/m 243.83lm/ft | OIGB45C4083X |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB8C4083D |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB8C4083PD |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB8C4083S |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB8C4083V |
| Optico In-Ground | CRI 90 | 4000K ● ● | 8.5W/m 2.59W/ft | 880lm/m 268.21lm/ft | OIGB8C4083X |









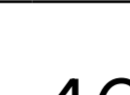

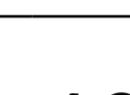
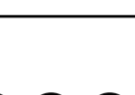
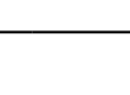
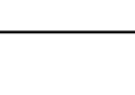
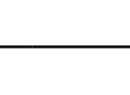
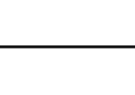
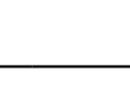
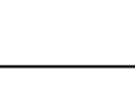
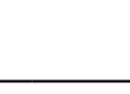
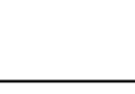






















Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|--|-------------------|-------------------------|------------------|
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB10C40175D |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB10C40175PD |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB10C40175S |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB10C40175V |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB10C40175X |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1291lm/m 393.48lm/ft | OIGB1245C40175D |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1291lm/m 393.48lm/ft | OIGB1245C40175PD |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1291lm/m 393.48lm/ft | OIGB1245C40175S |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1291lm/m 393.48lm/ft | OIGB1245C40175V |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1291lm/m 393.48lm/ft | OIGB1245C40175X |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1418lm/m 432.19lm/ft | OIGB12C40175D |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1418lm/m 432.19lm/ft | OIGB12C40175PD |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1418lm/m 432.19lm/ft | OIGB12C40175S |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1418lm/m 432.19lm/ft | OIGB12C40175V |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1418lm/m 432.19lm/ft | OIGB12C40175X |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1393lm/m 424.57lm/ft | OIGB30C40175D |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1393lm/m 424.57lm/ft | OIGB30C40175PD |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1393lm/m 424.57lm/ft | OIGB30C40175S |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1393lm/m 424.57lm/ft | OIGB30C40175V |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1393lm/m 424.57lm/ft | OIGB30C40175X |
| Optico In-Ground | CRI 90 | 4000K ● ● | 17W/m 5.18W/ft | 1320lm/m 402.32lm/ft | OIGB45C40175D |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|---|--------------------|-------------------------|-------------------|
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1320lm/m 402.32lm/ft | OIGB45C40175PD |
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1320lm/m 402.32lm/ft | OIGB45C40175S |
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1320lm/m 402.32lm/ft | OIGB45C40175V |
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1320lm/m 402.32lm/ft | OIGB45C40175X |
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB8C40175D |
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB8C40175PD |
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB8C40175S |
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB8C40175V |
| Optico In-Ground | CRI 90 | 4000K   | 17W/m 5.18W/ft | 1536lm/m 468.15lm/ft | OIGB8C40175X |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB10C403510D |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB10C403510PD |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB10C403510S |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB10C403510V |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB10C403510X |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB1245C403510D |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB1245C403510PD |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB1245C403510S |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB1245C403510V |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB1245C403510X |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB12C403510D |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB12C403510PD |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|---|--------------------|-------------------------|-----------------|
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB12C403510S |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB12C403510V |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB12C403510X |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2820lm/m 859.49lm/ft | OIGB30C403510D |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2820lm/m 859.49lm/ft | OIGB30C403510PD |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2820lm/m 859.49lm/ft | OIGB30C403510S |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2820lm/m 859.49lm/ft | OIGB30C403510V |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2820lm/m 859.49lm/ft | OIGB30C403510X |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB45C403510D |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB45C403510PD |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB45C403510S |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB45C403510V |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 2650lm/m 807.68lm/ft | OIGB45C403510X |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB8C403510D |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB8C403510PD |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB8C403510S |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB8C403510V |
| Optico In-Ground | CRI 90 | 4000K   | 35W/m 10.67W/ft | 3076lm/m 937.52lm/ft | OIGB8C403510X |
| Optico In-Ground | CRI 90 | 5700K   | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB10C5783D |
| Optico In-Ground | CRI 90 | 5700K   | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB10C5783PD |
| Optico In-Ground | CRI 90 | 5700K   | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB10C5783S |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|------------------------|-----------------|
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB10C5783V |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB10C5783X |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 768lm/m 234.07lm/ft | OIGB1245C5783D |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 768lm/m 234.07lm/ft | OIGB1245C5783PD |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 768lm/m 234.07lm/ft | OIGB1245C5783S |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 768lm/m 234.07lm/ft | OIGB1245C5783V |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 768lm/m 234.07lm/ft | OIGB1245C5783X |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB12C5783D |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB12C5783PD |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB12C5783S |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB12C5783V |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB12C5783X |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 850lm/m 259.07lm/ft | OIGB30C5783D |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 850lm/m 259.07lm/ft | OIGB30C5783PD |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 850lm/m 259.07lm/ft | OIGB30C5783S |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 850lm/m 259.07lm/ft | OIGB30C5783V |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 850lm/m 259.07lm/ft | OIGB30C5783X |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB45C5783D |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB45C5783PD |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB45C5783S |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB45C5783V |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|------------------|
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 820lm/m 249.92lm/ft | OIGB45C5783X |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB8C5783D |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB8C5783PD |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB8C5783S |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB8C5783V |
| Optico In-Ground | CRI 90 | 5700K | 8.5W/m 2.59W/ft | 910lm/m 277.35lm/ft | OIGB8C5783X |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB10C57175D |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB10C57175PD |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB10C57175S |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB10C57175V |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB10C57175X |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1310lm/m 399.27lm/ft | OIGB1245C57175D |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1310lm/m 399.27lm/ft | OIGB1245C57175PD |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1310lm/m 399.27lm/ft | OIGB1245C57175S |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1310lm/m 399.27lm/ft | OIGB1245C57175V |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1310lm/m 399.27lm/ft | OIGB1245C57175X |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1480lm/m 451.08lm/ft | OIGB12C57175D |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1480lm/m 451.08lm/ft | OIGB12C57175PD |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1480lm/m 451.08lm/ft | OIGB12C57175S |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1480lm/m 451.08lm/ft | OIGB12C57175V |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1480lm/m 451.08lm/ft | OIGB12C57175X |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|------------------|
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1420lm/m 432.79lm/ft | OIGB30C57175D |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1420lm/m 432.79lm/ft | OIGB30C57175PD |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1420lm/m 432.79lm/ft | OIGB30C57175S |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1420lm/m 432.79lm/ft | OIGB30C57175V |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1420lm/m 432.79lm/ft | OIGB30C57175X |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1380lm/m 420.6lm/ft | OIGB45C57175D |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1380lm/m 420.6lm/ft | OIGB45C57175PD |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1380lm/m 420.6lm/ft | OIGB45C57175S |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1380lm/m 420.6lm/ft | OIGB45C57175V |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1380lm/m 420.6lm/ft | OIGB45C57175X |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB8C57175D |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB8C57175PD |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB8C57175S |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB8C57175V |
| Optico In-Ground | CRI 90 | 5700K | 17W/m 5.18W/ft | 1600lm/m 487.66lm/ft | OIGB8C57175X |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB10C573510D |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB10C573510PD |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB10C573510S |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB10C573510V |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB10C573510X |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB1245C573510D |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|-------------------|
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB1245C573510PD |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB1245C573510S |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB1245C573510V |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB1245C573510X |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2950lm/m 899.12lm/ft | OIGB12C573510D |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2950lm/m 899.12lm/ft | OIGB12C573510PD |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2950lm/m 899.12lm/ft | OIGB12C573510S |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2950lm/m 899.12lm/ft | OIGB12C573510V |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2950lm/m 899.12lm/ft | OIGB12C573510X |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB30C573510D |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB30C573510PD |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB30C573510S |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB30C573510V |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2900lm/m 883.88lm/ft | OIGB30C573510X |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB45C573510D |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB45C573510PD |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB45C573510S |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB45C573510V |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 2700lm/m 822.92lm/ft | OIGB45C573510X |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB8C573510D |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB8C573510PD |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|-----------------|
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB8C573510S |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB8C573510V |
| Optico In-Ground | CRI 90 | 5700K | 35W/m 10.67W/ft | 3100lm/m 944.83lm/ft | OIGB8C573510X |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB10C6583D |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB10C6583PD |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB10C6583S |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB10C6583V |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB10C6583X |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 780lm/m 237.73lm/ft | OIGB1245C6583D |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 780lm/m 237.73lm/ft | OIGB1245C6583PD |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 780lm/m 237.73lm/ft | OIGB1245C6583S |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 780lm/m 237.73lm/ft | OIGB1245C6583V |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 780lm/m 237.73lm/ft | OIGB1245C6583X |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 840lm/m 256.02lm/ft | OIGB12C6583D |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 840lm/m 256.02lm/ft | OIGB12C6583PD |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 840lm/m 256.02lm/ft | OIGB12C6583S |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 840lm/m 256.02lm/ft | OIGB12C6583V |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 840lm/m 256.02lm/ft | OIGB12C6583X |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 865lm/m 263.64lm/ft | OIGB30C6583D |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 865lm/m 263.64lm/ft | OIGB30C6583PD |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 865lm/m 263.64lm/ft | OIGB30C6583S |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|------------------|
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 865lm/m 263.64lm/ft | OIGB30C6583V |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 865lm/m 263.64lm/ft | OIGB30C6583X |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 830lm/m 252.97lm/ft | OIGB45C6583D |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 830lm/m 252.97lm/ft | OIGB45C6583PD |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 830lm/m 252.97lm/ft | OIGB45C6583S |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 830lm/m 252.97lm/ft | OIGB45C6583V |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 830lm/m 252.97lm/ft | OIGB45C6583X |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 830lm/m 252.97lm/ft | OIGB45C6583X |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB8C6583D |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB8C6583PD |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB8C6583S |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB8C6583V |
| Optico In-Ground | CRI 90 | 6500K | 8.5W/m 2.59W/ft | 930lm/m 283.45lm/ft | OIGB8C6583X |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB10C65175D |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB10C65175PD |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB10C65175S |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB10C65175V |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB10C65175X |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1350lm/m 411.46lm/ft | OIGB1245C65175D |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1350lm/m 411.46lm/ft | OIGB1245C65175PD |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1350lm/m 411.46lm/ft | OIGB1245C65175S |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1350lm/m 411.46lm/ft | OIGB1245C65175V |

Technical Specifications

| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|-------------------|-------------------------|-----------------|
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1350lm/m 411.46lm/ft | OIGB1245C65175X |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1500lm/m 457.18lm/ft | OIGB12C65175D |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1500lm/m 457.18lm/ft | OIGB12C65175PD |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1500lm/m 457.18lm/ft | OIGB12C65175S |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1500lm/m 457.18lm/ft | OIGB12C65175V |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1500lm/m 457.18lm/ft | OIGB12C65175X |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1438lm/m 438.28lm/ft | OIGB30C65175D |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1438lm/m 438.28lm/ft | OIGB30C65175PD |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1438lm/m 438.28lm/ft | OIGB30C65175S |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1438lm/m 438.28lm/ft | OIGB30C65175V |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1438lm/m 438.28lm/ft | OIGB30C65175X |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1400lm/m 426.7lm/ft | OIGB45C65175D |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1400lm/m 426.7lm/ft | OIGB45C65175PD |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1400lm/m 426.7lm/ft | OIGB45C65175S |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1400lm/m 426.7lm/ft | OIGB45C65175V |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1400lm/m 426.7lm/ft | OIGB45C65175X |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB8C65175D |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB8C65175PD |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB8C65175S |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB8C65175V |
| Optico In-Ground | CRI 90 | 6500K | 17W/m 5.18W/ft | 1620lm/m 493.75lm/ft | OIGB8C65175X |

Technical Specifications

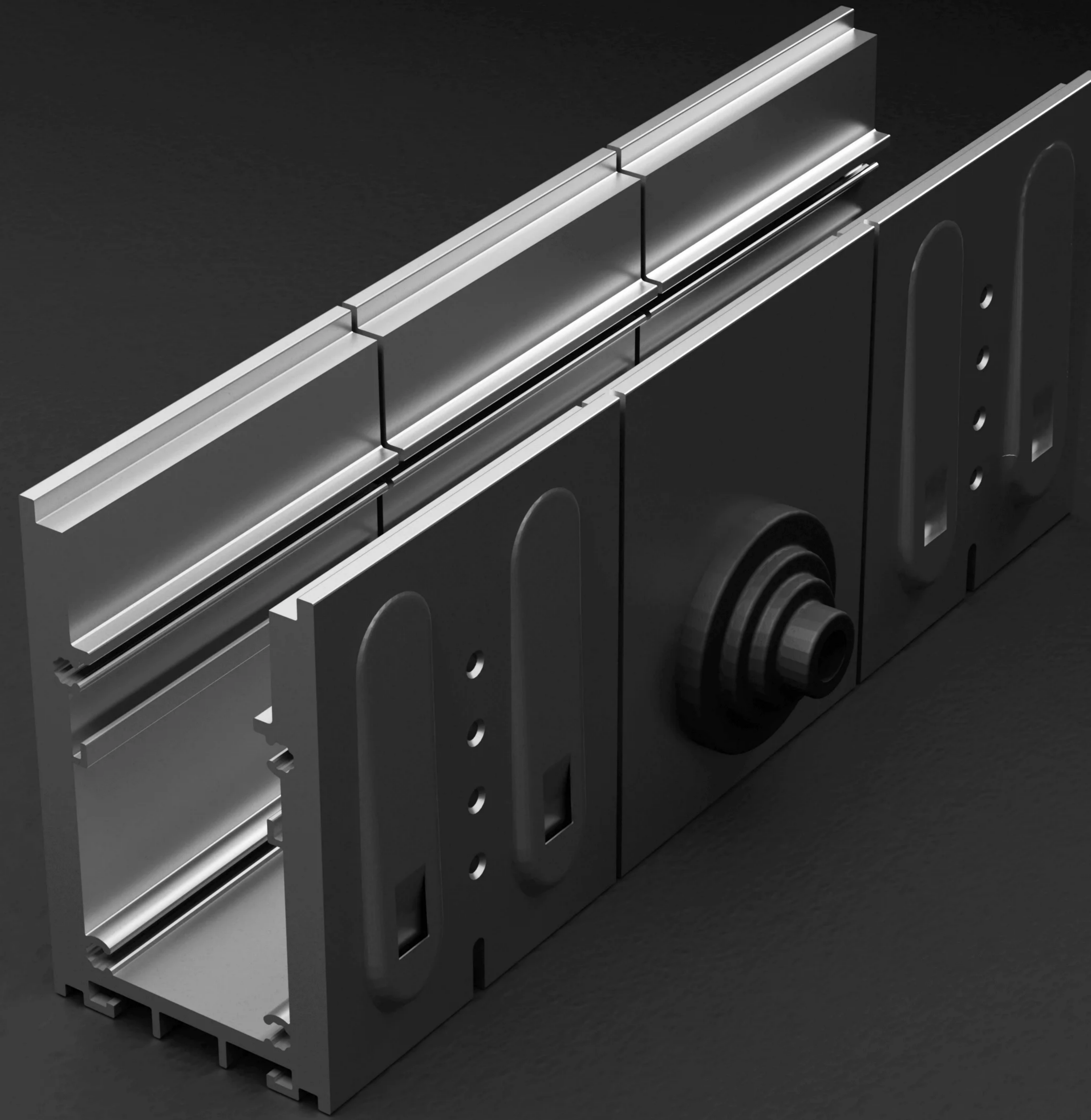
| Product Range | CRI Value | Colour/CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|------------|--------------------|-------------------------|-------------------|
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB10C653510D |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB10C653510PD |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB10C653510S |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB10C653510V |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB10C653510X |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2720lm/m 829.02lm/ft | OIGB1245C653510D |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2720lm/m 829.02lm/ft | OIGB1245C653510PD |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2720lm/m 829.02lm/ft | OIGB1245C653510S |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2720lm/m 829.02lm/ft | OIGB1245C653510V |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2720lm/m 829.02lm/ft | OIGB1245C653510X |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2980lm/m 908.26lm/ft | OIGB12C653510D |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2980lm/m 908.26lm/ft | OIGB12C653510PD |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2980lm/m 908.26lm/ft | OIGB12C653510S |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2980lm/m 908.26lm/ft | OIGB12C653510V |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2980lm/m 908.26lm/ft | OIGB12C653510X |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2920lm/m 889.97lm/ft | OIGB30C653510D |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2920lm/m 889.97lm/ft | OIGB30C653510PD |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2920lm/m 889.97lm/ft | OIGB30C653510S |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2920lm/m 889.97lm/ft | OIGB30C653510V |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2920lm/m 889.97lm/ft | OIGB30C653510X |
| Optico In-Ground | CRI 90 | 6500K | 35W/m 10.67W/ft | 2750lm/m 838.16lm/ft | OIGB45C653510D |

Technical Specifications

| Product Range | CRI Value | Colour/ CCT | Power Consumption | Lumen Output | Product Code |
|------------------|-----------|--|--------------------|-------------------------|-----------------|
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 2750lm/m 838.16lm/ft | OIGB45C653510PD |
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 2750lm/m 838.16lm/ft | OIGB45C653510S |
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 2750lm/m 838.16lm/ft | OIGB45C653510V |
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 2750lm/m 838.16lm/ft | OIGB45C653510X |
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB8C653510D |
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB8C653510PD |
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB8C653510S |
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB8C653510V |
| Optico In-Ground | CRI 90 | 6500K ● ● | 35W/m 10.67W/ft | 3180lm/m 969.22lm/ft | OIGB8C653510X |



Delta
Oslo, Norway
Lighting Design: Void AS



In-Ground Accessories

The In-Ground Accessories range supports flexible and continuous installation across the Flex In-Ground systems, including Delta In-Ground and Zeta In-Ground. The range currently includes the Middle Entry Profile, enabling seamless connection between linear in-ground sections with centralised cable entry. Designed to integrate precisely with the system architecture, these accessories maintain alignment, ingress protection, and overall system performance across extended in-ground installations.

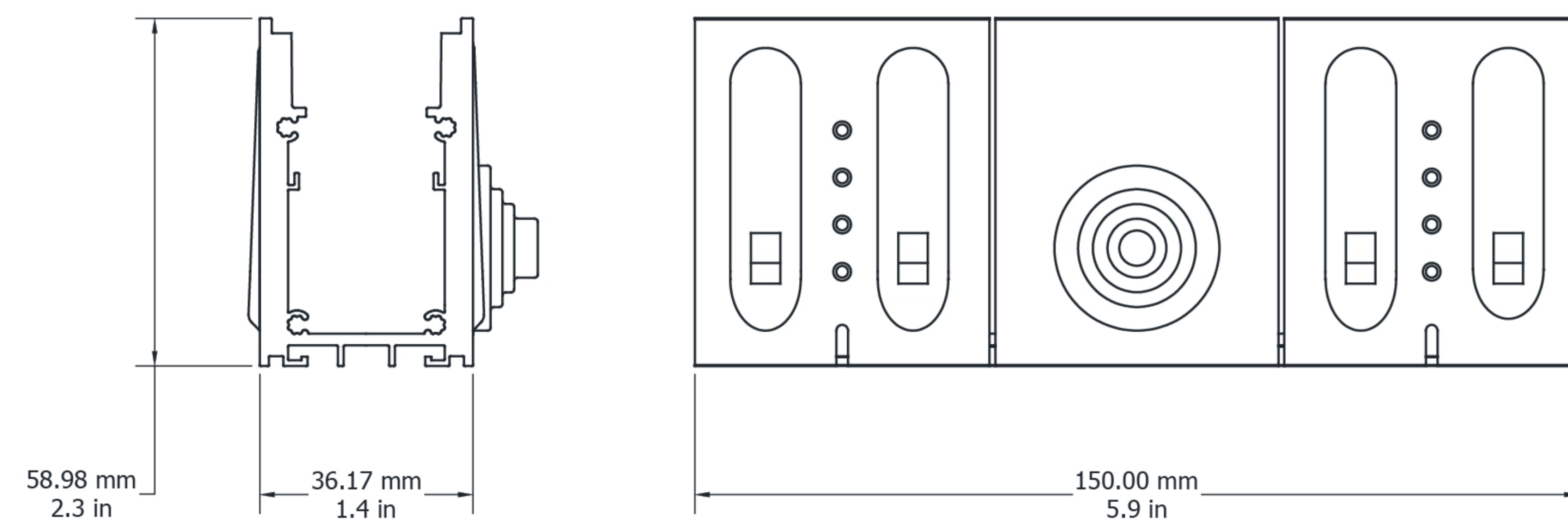
DIGMEP150 Delta In-Ground Middle Entry Profile



Electrical Output & Data

| | |
|----------|---------------------|
| Material | Steel |
| Length | 150mm |
| Size | 36.17 mm x 58.98 mm |

Technical Drawing



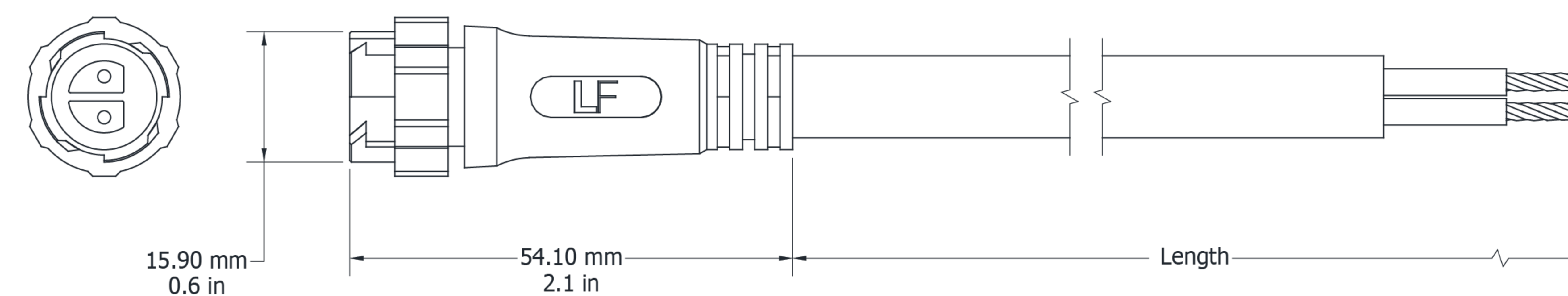
Optico In-Ground Starter Cable



Electrical Output & Data

| | |
|----------|---|
| Material | PVC |
| Length | 300 2000 6000mm / 11.8 78.7 236in |

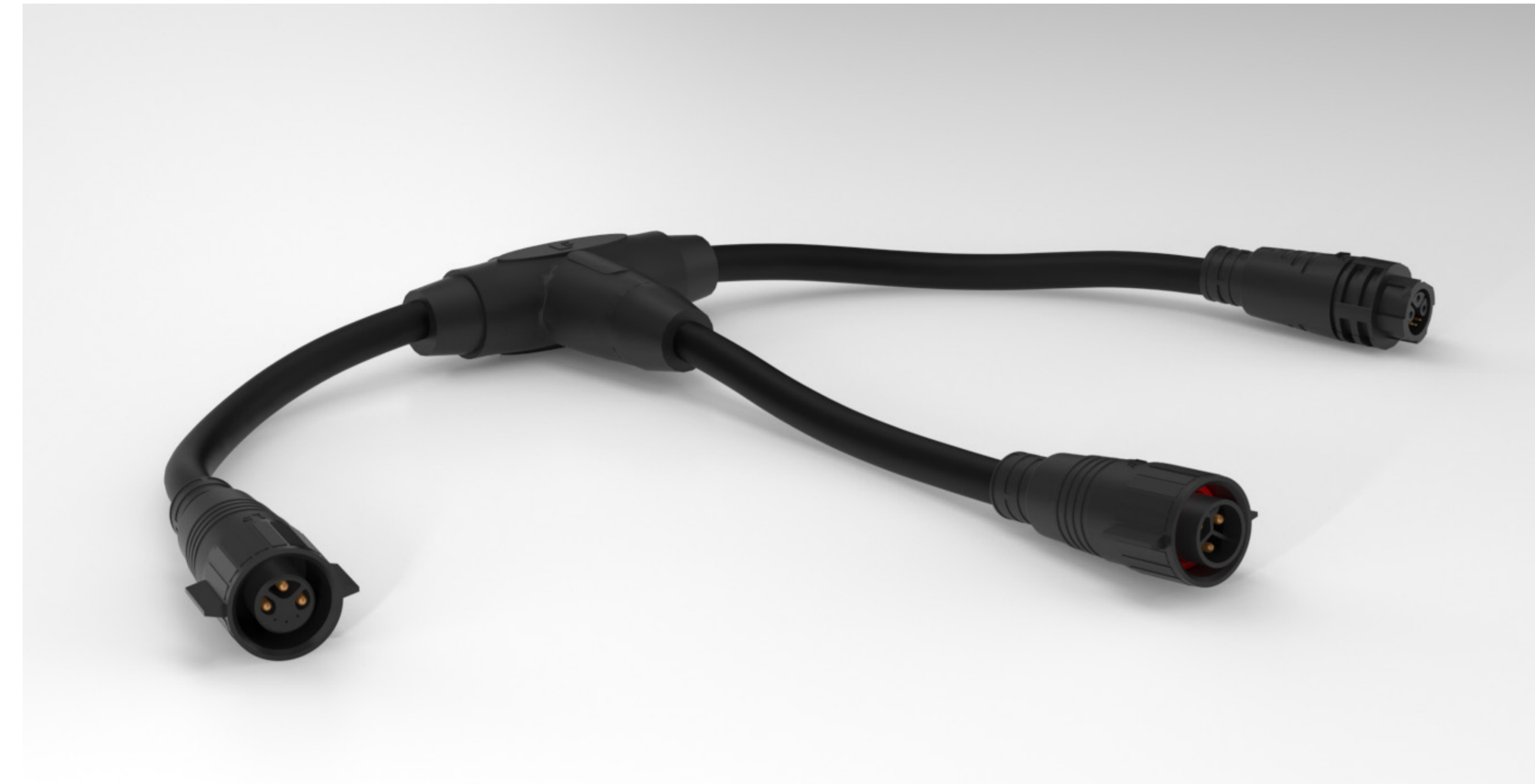
Technical Drawing



Technical Specifications

| Type | Material | Length | Product Code |
|---------------------------|----------|--------|--------------|
| Starter Cable - Switching | PVC | 300mm | ROSTCABS3 |
| Starter Cable - Dali | PVC | 300mm | ROSTCABD3 |
| Starter Cable - 0-10V | PVC | 2000mm | ROSTCABV20 |
| Starter Cable - 0-10V | PVC | 300mm | ROSTCABV3 |
| Starter Cable - 0-10V | PVC | 6000mm | ROSTCABV60 |

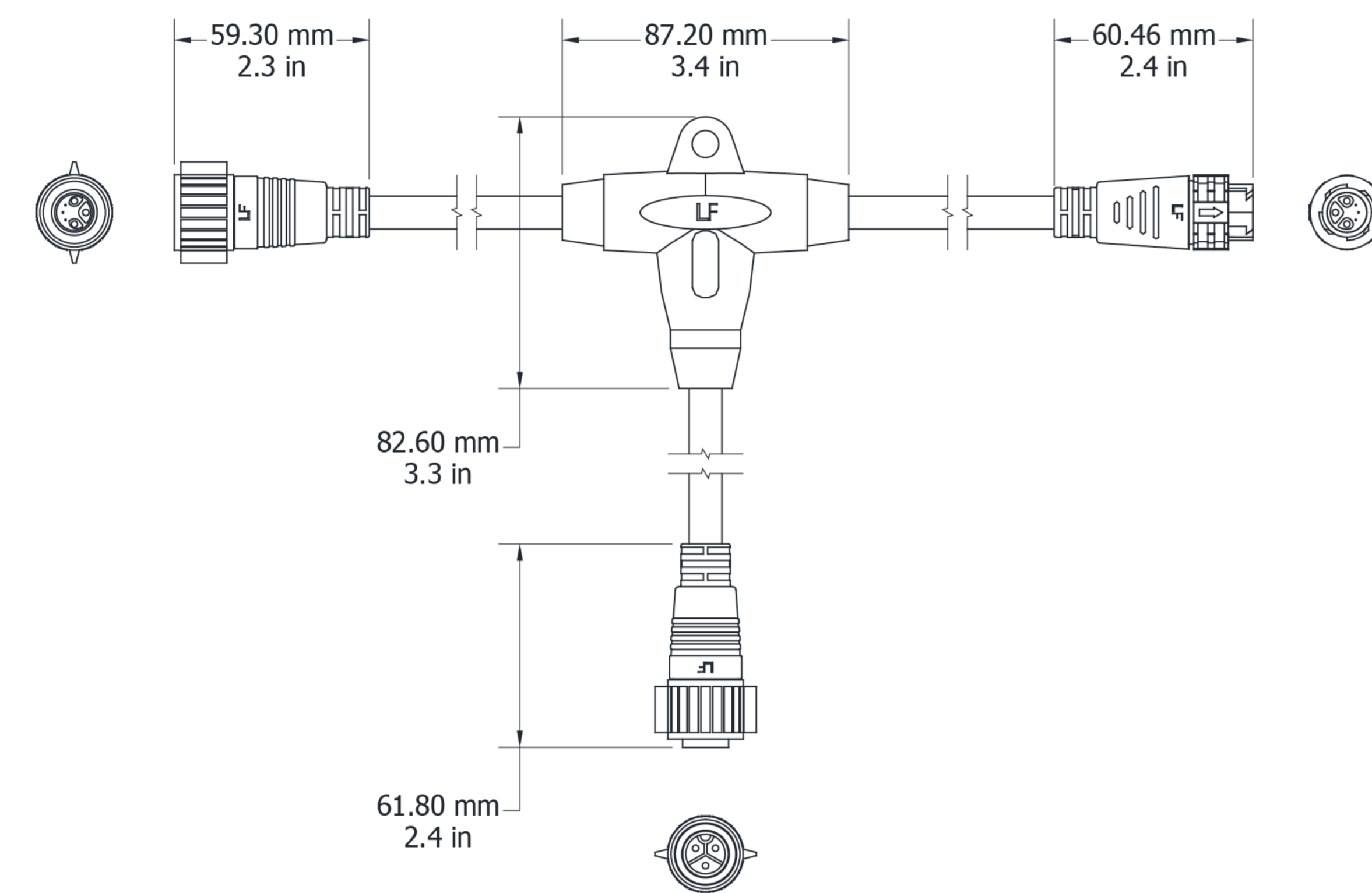
Optico In-Ground Power Injector Cable



Electrical Output & Data

| | |
|----------|-----------------|
| Material | PVC |
| Length | 87.2mm / 3.43in |

Technical Drawing



Technical Specifications

| Type | Material | Length | Product Code |
|------------------------------|----------|--------|--------------|
| Power Injector Cable - 0-10V | PVC | 87.2mm | ROPWRINJV |

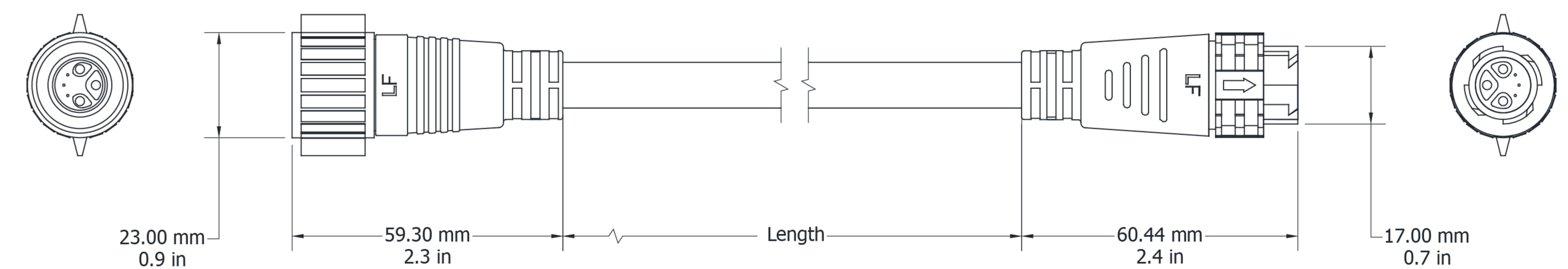


Optico In-Ground Extension Cable

Electrical Output & Data

| | |
|----------|---|
| Material | PVC |
| Length | 300 2000 6000mm / 11.8 78.7 236in |

Technical Drawing



Technical Specifications

| Type | Material | Length | Product Code |
|-----------------------------|----------|--------|--------------|
| Extension Cable - Dali | PVC | 300mm | ROEXCABD3 |
| Extension Cable - Dali | PVC | 6000mm | ROEXCABD60 |
| Extension Cable - DMX | PVC | 300mm | ROEXCABX3 |
| Extension Cable - DMX | PVC | 2000mm | ROEXCABX20 |
| Extension Cable - DMX | PVC | 6000mm | ROEXCABX60 |
| Extension Cable - Switching | PVC | 300mm | ROEXCABS3 |
| Extension Cable - Switching | PVC | 2000mm | ROEXCABS20 |
| Extension Cable - Switching | PVC | 6000mm | ROEXCABS60 |
| Extension Cable - 10V | PVC | 2000mm | ROEXCABV20 |
| Extension Cable - 10V | PVC | 300mm | ROEXCABV3 |
| Extension Cable - 10V | PVC | 6000mm | ROEXCABV60 |



Delta
Oslo, Norway
Lighting Design: Void AS



Delta
Oslo, Norway
Lighting Design: Void AS

LEDFLEX