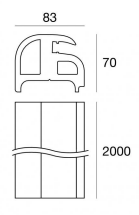
Éléments linéaires | Modular 77407



Données techniques	
Typologie	Surface
Position d'installation	Mur - So
Environnement d'installation	Extérieur
IK	IK10
Essai au fil incandescent	550°
Montage direct sur des surfaces normalement inflammables	Oui
CE	Oui
Article à intensité variable	Non
Orientable	Non
Basculement	Non
Piétinable	Oui
Carrossable	Non
Câble inclus	Non
Revêtement en résine	Non
Poids net	5.3 Kg
Modularity	Modular

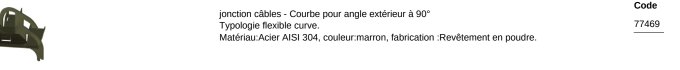
III (C 🕱 🕐 🎜 📧 🗌



Finition corps

Matériau Couleur PVC sans plomb marron





40.6

piquets position d'installation: terreno,Matériau revêtement: acier aisi 304

35 50

Épaisseurs - Accessoire de mise à niveau du profil D-Wave

Code C-F800003

Code

77411

D-Wave | Lines | Accessories 77407



Source de courant - Alimentation à tension constante ultrafine 24V - 100W Matériau:Aluminium, couleur:gris, fabrication :Vernissage.

Code C-E400001

COMPLETE D-WAVE WITH THE LIGHT UNIT OF YOUR CHOICE

Complete D-Wave with the light unit of your choice

D-Wave is an all-in-one extrusion that can contain in the front channel, a light source chosen from:

-Rubber 3D -Rubber 3D Optic -Rubber 2D -Ribbon_PU C Plus -Silicon_C

ATTENTION: With the use of the *PU_C Plus* light sources the product is no longer walkable.

Light source housing. Max 14 mm

Technical compartment



Complete D-Wave with the Rubber light source

Discover the Rubber family



Complete D-Wave with the PU_C plus light source

Discover the PU_C plus family



Li sionizzi haizzi i si vioniz

PU_C plus (12mm)

Rubber 2D Rubber 3D



Rubber 3D Pixel

MAXIMUM DESIGN FLEXIBILITY, EVEN IMPOSSIBLE ONES



With D-WAVE we have created the first flexible two-axis lighting system. We have given the impossible a chance. D-WAVE is the new frontier in linear outdoor marker lights. Thanks to the extreme flexibility of the fully recyclable composite material, it can be adapted to any perimeter, even the most complex and winding ones. The internal pass-through compartments, along the entire length, make it possible to insert wiring, for example, and keep it protected. At the front, various flexible linear light sources can be inserted, such as our Rubber 2D, Rubber 3D and PU_C Plus. Rubber 3D light sources allow you to take full advantage of the double curvature.

Two-axis flexibility

D-WAVE is a system with the highest flexibility and adaptability available on the market. Its cross-section, studied in every detail, allows both zenithal and lateral bending, which allows D-WAVE to overcome any obstacle or embrace any path. The extruded profile, studied in every detail, can have an endless range of customisations thanks to its extreme ductility. The illumination of contemporary architecture, even the most complex and articulated, will always find its correct solution.



•

Zenithal flexibility



Lateral flexibility (can only be used with Rubber 3D)

5/7 22.11.2024

BORN FOR THE FUTURE: 100% RECYCLABLE 100% CUSTOMISABLE

D-WAVE is a profile designed in every detail to meet all of the designer's needs. The material is 100% recyclable and the base is designed to accommodate the fastening systems provided: bracket and stake. Two anchoring methods that facilitate installation by adapting to the perimeter to be followed. Engraved on the base is the Recycle 3 logo, which allows the type of material to be recognised for proper recycling.



Linea Light Group reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.



Floor mounting

Quick-release bracket

Thanks to the quick-release steel bracket, D-WAVE can be mounted on any floor. Positioned at a 50 cm pitch, the bracket ensures firm and continuous anchoring over the entire length of the luminaire



We have designed a quick-release bracket system. This is ideal in

case of maintenance, replacement or relocation of the luminaire.

Thanks to the rear lever, the bracket is quickly released from the

profile, leaving it free, thus facilitating the planned operations

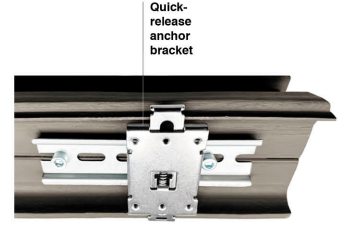
Ground mounting

For this type of installation, a small steel stake has been provided, which is also adjustable and can be placed at a certain pitch, ensuring continuous and safe anchoring over the entire length of the perimeter



All-in-one

D-WAVE is an all-in-one extruded profile that contains the light source in the front channel: Rubber 3D, Rubber 2D, Ribbon_PU C Plus or Silicon_C, all the wiring required for your project is protected in the rear channel. The duct passing under the light source is used to support the lighting profile inserted. All the technological components that make up the D-WAVE system are housed in a single profile





Technical compartment

Connecting element

We have designed an invisible connecting element that contributes to the maximum aesthetic and functional continuity of D WAVE. The intermediate joint, linear or angular, allows for the continuous passage of cables and light sources without interruptions or falloff

Anchor brackets

Positioned every 50 cm, they ensure secure and stable installation on any floor or ground and with any zenithal or lateral curvature. The brackets guarantee completely safe installation in any location and in all surface conditions

Closing element

The end element that closes D-WAVE completes the marker light, making it perfectly unified and continuous along the entire length. An essential accessory from a functional and aesthetic point of view

2000 mm

7/7 22.11.2024 Linea Light Group reserves the right, without any advance notice, to change the characteristics of their products, as well as the availability of the same at any time. No product, relative technical data, illustrations and information are binding for Linea Light Group. Linea Light Group will not be held liable for any illustration, text and/or translation\ errors. All values indicated are measured values. There is a +/- 10% tolerance for the flow, CCT and power data.