

D Wave









NDW



General: D-Wave represents a revolutionary lighting concept to illuminate even the most complex outdoor pathways. D-Wave is a surface mounted flexible low profile made of recyclable rubber (PVC) and designed to evenly illuminate walkways, trails, parks and any other area without any limitation. The product is meant to be placed along paths and walls. D-Wave (short for Dirigo Wave) is the evolution of our successful Dirigo product, designed as alternative to bollards, taking a totally different approach, where the fixture blends with the trail it's illuminating and maintains excellent light levels alongside it, without being noticed. D-Wave uses our popular Rubber 3D products as light engine, or it could accommodate basic tape light like our Silicone_C. Lastly, D-Wave is a Full Cut-Off product, suitable for Dark Light applications.

Fixture Body: D-Wave profile is made of PVC, lead free. Please refer to Rubber or Silicone C spec sheets for lighting engine material.

Mounting: Surface mounted.

Weight: 1.78 lbs./ft (D-Wave profile only, excluding lighting engine. Please refer to Rubber and Silicone_C spec sheets for their weight).

Drive-over: Fixture is Walk-Over only.

Driver: Remote. 24V DC Dimmable 0-10V, Lutron EcoSystem 0.1% or Non-Dim. 24V DC DMX Dimmable (for Rubber 3D RGBW only).

Wattage: 3 W/ft (Rubber 3D), 6.7 W/ft (Rubber 3D Optic), 5 W/ft (Rubber 3D RGBW), 4.4 W/ft (Silicone_C).

Cable: Rubber products come with 0.82' of cable (Power cable required, ordered separately). Silicone C comes with 0.98' of cable.

IP rating: IP67 for temporary flooding up to 3.28' depth for up to a maximum of 30 mins (rating valid whether D-Wave is used with Rubber products or with Silicone_C tape).

IK rating: IK 10

ETL Certification: ETL, wet location

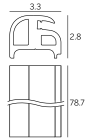
Optics: Fixed, available as General Illumination (Rubber 3D or Silicone_C), with Elliptic Spot or Elliptic Flood (Rubber 3D Optic), RGBW (Rubber 3D RGBW). Fixture is Full Cut-Off (Dark Sky Compliant).

Color temperatures: 2700K - 3000K - 4000K - RGBW (Rubber). 3000K - 4000K (Silicone_C). CRI: 80+ (valid for both Rubber and Silicone_C products).

Lumen Maintenance: L70 projections tested at Tj 65° C and Ta 25°.

Warranty: 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.





Lumens per foot for LED roles

3WWH = 2700K 139Im/ft (d) / 3000K 154Im/ft (d) /4000K 165lm/ft (d)

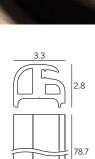
3DCON = 3000K 76 lm/ft (d)

(d) / 4000K 595lm/ft (d)

3DOPTWH-ELFL = 2700K 569Im/ft (d) / 3000K 599Im/ft

3DOPTBL-ELSP = 2700K 461lm/ft (d) / 3000K 486lm/ft (d) / 4000K 510lm/ft (d)

/ 4000K 542lm/ft (d)



3DOPTWH-ELSP = 2700K 539Im/ft (d) / 3000K 567Im/ft

(d) / 4000K 629Im/ft (d)

3DOPTBL-ELFL = 2700K 490Im/ft (d) / 3000K 516Im/ft (d)

SIL = 3000K 343Im/ft (d) / 4000K 370Im/ft (d)

DWA1 3DWH = 3D, White Finish A = (Specify length) Reel 3CV = 3W/ft / Remote Constant 27 = 2700KGF = General D010 E77408 cuttable in 1.8" increments Voltage 24V DC $30 = 3000 K^3$ ELSP = Elliptical/Spot L3D0E E77409 3DCON = 3D, Concrete finish 40 = 4000KELFL = Elliptical/Flood NDW E77410 3DOPTWH = 3D Optic, White Finish | A = (Specify length) Reel 7CV = 6.7W/ft / Remote Constant DMX E77411 3DOPTBL = 3D Optic, Black Finish | cuttable in 6.5" increments | voltage 24VDC DMX driver CVDMX E77412 4CV = 3.7W/ft / Remote Constant SIL = Silicone_C Hi Flux A = (Specify length) E77469 Reel cuttable in 3.94" Voltage 24V DC (3000/400K) E99688 increments 4.4W/ft / Remote Constant E99692 Voltage 24V DC (2700K) E99539 3DWH = 3D, White Finish 5CVDMX = 5W/ft / Remote R3 = RGBW GE = General⁵ C-V400002 A = (Specify length) Reel cuttable in 1.8" increment Constant voltage 24VDC DMX

¹D-Wave modules ship in 78.74" (2m) sections/increments, to be field cuttable. Hard ground brackets are included (E77411 Soft ground pegs

Straight junction accessories E77410 included (where required based on the layout)

Right E77408 and Left E77409 end cap accessories ncluded (where required based on the layout). 3D LED reels ship in $39.37\mbox{"}$ (1m) and $196.85\mbox{"}$ (5m) ength, field cuttable in 1.8" increments.

3DOpt LED reels ship in 39.37" (1m), 59.05" (1.5m) and 118.11" (3m) length, field cuttable in 6.5"

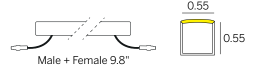
SIL reels ship in 196.85" (5m) length, field cuttable in 3.94" increments.

For patterns requiring 90° corners (internal or external), please speficy as separate systems, and order the applicable accessories separately Minimum bending radius: 35.4" (900mm).

- 3 Concrete only available in 3000K
- 4 R3 available with 5CDMX only ⁵ R3 General illunination only
- ⁶ See page 2

3W/ft / 7.6W/ft 24V CC

feed cables



DRIVER OPTIONS (pick one)

C.V. Power supply options (remote only)

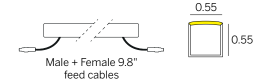
OT96-D010

Remote 10% 0-10V dim Dry location CV 24VDC location CV 24VDC driver 96W

L3D0E emote 0.1% Lutron EcoSystem dim, Dry

Remote Non-dim Wet location CV 24VDC driver 96W (Non-direct burial)

5W/ft 24V CV



DRIVER OPTIONS (pick one)

C.V. Power supply options (remote only)

CVDMX

Remote Constant voltage 24VDC DMX driverr

Accessories



Mounting bracket





E77408

Right cap

accessory

E77409 Left cap accessory



E77410 Profile jointing accessorv



E77411 Fixing stake



Curved for internal

E77412

90° corner

E77469

90° corner



Rubber feed cables

E99688

for single CCT



E99692

for RGBW¹







Rubber feed cables

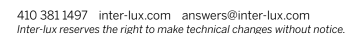
E99539 Pair of end caps and silicone tube

C-V40000 Fixing kit - Kit for splicing/sealing the LED strips

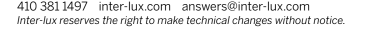
¹Feed cables and end caps are included on each system configuration, as needed

Curved for external











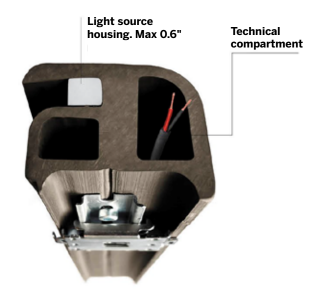


COMPLETE D-WAVE WITH THE LIGHT UNIT OF YOUR CHOICE

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 3D RGBW
- -Rubber 2D -Silicon_C



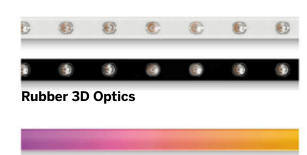
Complete D-Wave with the Rubber light source

Discover The Rubber Family





Rubber 2D Rubber 3D



Rubber 3D RGBW

Complete D-Wave with the Silicone_C light source

Discover The Silicone_C Family





Silicone_C 0.5"

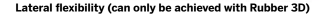
MAXIMUM DESIGN FLEXIBILITY, EVEN IMPOSSIBLE ONES





410 381 1497 inter-lux.com answers@inter-lux.com

Inter-lux reserves the right to make technical changes without notice.









inter•lux D

D Wave



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.



35.4"







Floor mounting

Thanks to the quick-release steel bracket, D-WAVE can be mounted on any floor. Positioned at a 19.7" pitch, the bracket ensures firm and continuous anchoring over the entire length of the luminaire



Ground mounting

entire length of the perimeter

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

Quick-release bracket

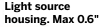
We have designed a quick-release bracket system. This is ideal in case of maintenance, replacement or relocation of the turninaire. Thanks to the rear lever, the bracket is quickly released from the profile, leaving it free, thus facilitating the planned operations



D-WAVE is an all-in-one extruded profile that contains the light source in the front channel: Rubber 3D, Rubber 2D, 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 19.7", 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 unitled and continuous along the entire length. An essential accessory from a functional and aesthetic point of view









