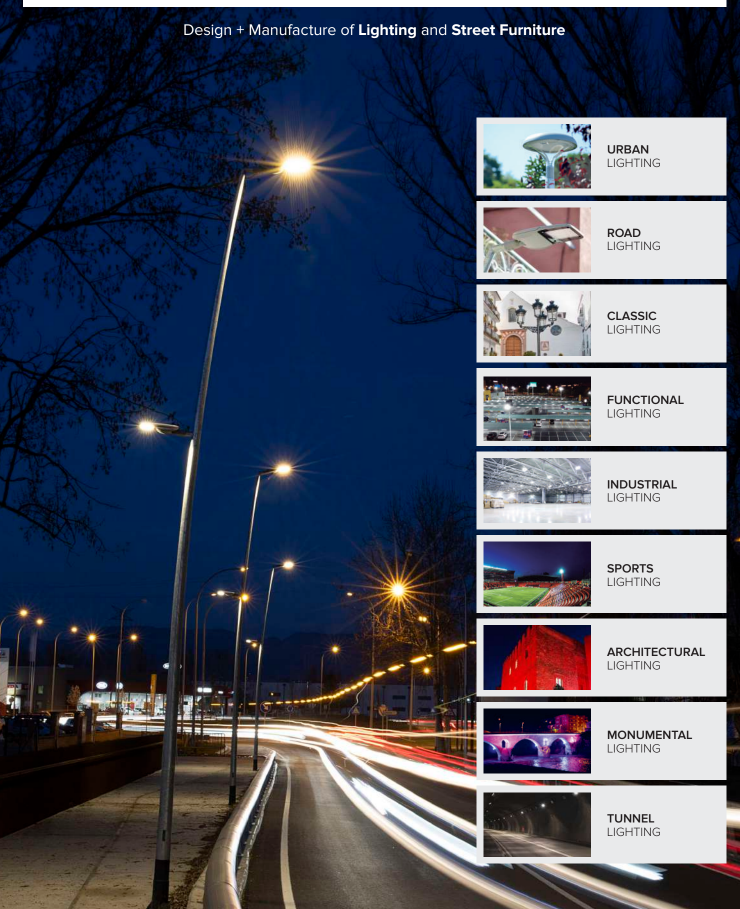
BENITO NOVATILU



FUNCTIONAL FLOODLIGHTS



REMOTE CONTROL FOR FLOODLIGHTS

The ONfield Control system allows to **manage light switching via an easy-to-use PHONE APP,** create independent scenes and regulate the luminous flux.

Milan XXL

max. **460 W**

48,960 lm

Milan XL

max. **250 W**

24,480 lm

Milan M

max. **140 W**

12.240 lm

Milan S

max. **80 W**

6,120 lm



RGBW FLOODLIGHTS



REMOTE CONTROL FOR RGBW FLOODLIGHTS

The ONfield Color system allows to **manage the colour of the floodlight via an easy-to-use PHONE APP,** individually or as a group up to 10 floodlights.



Milan XXL RGBW

max. **460 W**

48,960 lm

Milan XL

max. **250 W**

34,250 lm

Milan M RGBW

max. **140 W**

19,040 lm

SPORTS FLOODLIGHTS



REMOTE CONTROL FOR FOOTBALL FIELDS

The ONfield Control system allows to **manage light switching via an easy-to-use PHONE APP** and create scenes to light only a part of the sports field.

Apolo XL

max. **1.500 W**

185,000 lm

Apolo L

max. **1.000 W**

127.000 lm

Apolo M

max. **500 W**

65,000 lm







INDUSTRIAL FLOODLIGHTS

EMBEDDABLE FLOODLIGHT



Ufo

max. **100 W**



Gas

max. **120 W 16,920** lm





Fusion L

max. **240 W**

33,600 lm

Fusion M

max. **120 W**

16,800 lm

Fusion S

max. **40 W 8,443** lm



- The only one that can be opened, closed and **DISASSEMBLED** without tools.
 - +33% of dissipation compared to competing products of the same size.



Milan XXL

max. **300 W**

42,000 lm

Milan XL

max. **150 W**

21,000 lm

Milan M

max. **100 W**

14,066 lm

Milan S60

max. **60 W**

8.440 lm

Milan S40

max. **40 W**

5,560 lm

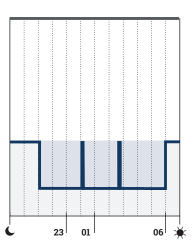
REMOTE CONTROL SYSTEM FOR AN ON DEMAND CONSUMPTION

Thanks to the ONfield SENSOR system we sensorise and connect several luminaires between each other to react when there is a person or vehicle by increasing their luminous flux before they arrive, resulting in savings up to 90%.



- Ready for: C-node communication node | I oT Light RF node.
 Connector designed to include a communication node. (Zhaga or Nema).
- 3. DALI2 (D4i) driver compatible with NLUX remote control systems. 4. Connector designed to include a presence sensor. (Zhaga).
- 5. Ready for: P-Sense presence sensor.

With state-of-the-art **LEDs and ONFIELD SENSOR** system 90% of savings

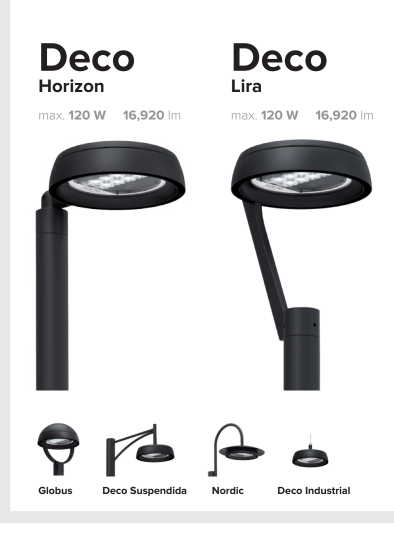


URBAN LUMINAIRES

Citizen

max. **80 W 11,040** lm





Innova B

max. **100 W 14,066** lm



Innova

max. **100 W 14,066** lm



Siena

max. **100 W 13,900** lm



Neovilla

Aluminium

max. **100 W 12,900** lm

Realia

max. **100 W**

12,900 lm



Neovilla

max. **100 W**

12,900 lm



Camprodon

max. **60 W**



Isabelina

max. **100** W **12.900** lm



SOLAR LIGHT POINT

BEACONS

Solar LED

max. **40 W 5,560** lm





Lis

max. **15 W**

1,050 lm



Arrow

max. **12 W**

800 lm

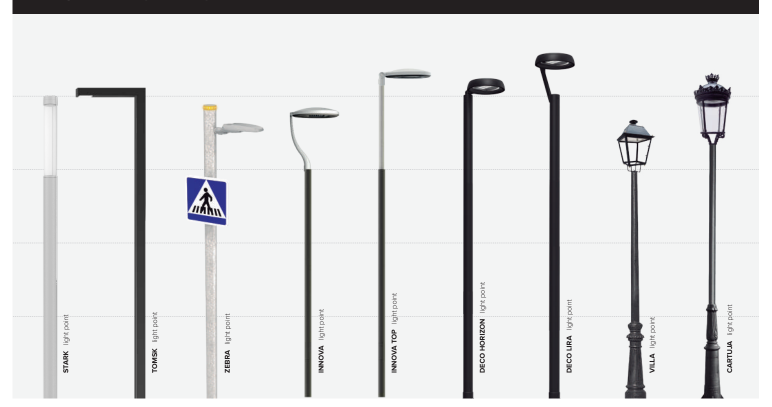


Tomsk

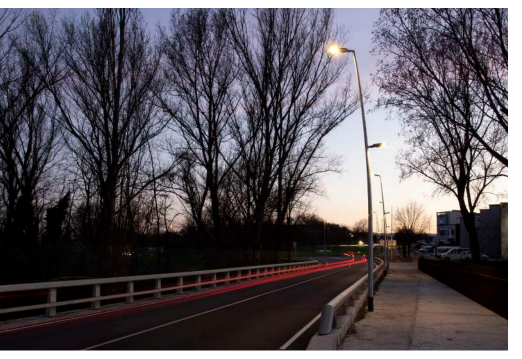
max. **9 W**

1,071 lm

LIGHT POINTS



LIGHT APPLICATIONS



Road Lighting





Commercial Area Lighting





Residential Area Lighting





Cycle Lane Lighting

Tomsk F light point



Greenway Lighting





Urban ParkLighting

Deco Lira luminaire





Natural Area Lighting





Square Lighting

Stark light point



Historical Centre Lighting





Football Field Lighting





Tennis / Paddle Court Lighting





Athletics Track Lighting





Sports Centre Lighting





Façades Colours Lighting







Monuments Colours Lighting







Tunnel Lighting





Underpass Lighting





Roundabout Lighting





Car Park Lighting





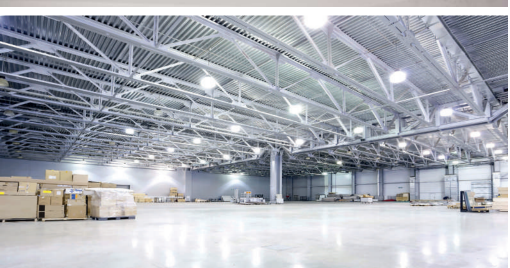
Industrial AreaLighting





Industrial PlantLighting





Logistics WarehouseLighting





Autonomous Solar Lighting





Urban Beaconing Lighting





Pedestrian Crossing Lighting



info@benito.com

tel. +34 93 852 1000











Street Lighting

Playground Equipment Covers and Grates