

# Twilight Urbaneco



## Light First Social innovation through lighting

#### Socially engaged

iGuzzini is an international community at the service of architecture and the development of the culture of lighting, for a better society and a better life. It is a centre of excellence for the study of lighting in its various forms; it produces lighting systems in collaboration with leading lighting designers, architects, designers, universities and R&D centres all over the world. Respect for the environment, biological wellbeing, and sustainable economies: these are the drivers for the positive development of society on a global scale. Lighting is first and foremost for people, our commitment being to promote a responsible use of energy by public organisations, by the great protagonists of architecture, industry and commerce, supporting town mayors for a real improvement in wellbeing and quality of life.

#### **Lighting innovation**

Social innovation means responding to emerging needs with new ways of cooperating, in open networks, producing sustainable ideas and identifying new tools. Lighting can change things. It is at the centre of social change. It is the expression of **new vital energy** running through the city, building architecture, creating wellbeing for people. Lighting speaks about nature. It reveals worlds and relations, communities and mechanisms. iGuzzini works to improve the relation between man and the environment with lighting, through research, manufacturing, technology and knowledge.



#### Intro

- 03 Twilight
- 04 Overview
- 06 As you like

#### **Main Features**

- 09 Technological density
- 11 It's a system
- 12 Ideal cities are smart

#### Twilight

- 17 Twilight Joburg
- 19 Twilight Bilbao
- 21 Twilight Canberra
- 22 Codes





# **Twilight** Urbaneco.

A liveable city is a beautiful city. Twilight gives value to urban ecology. The best light is natural light just before sunset. It is that magical moment we call Twilight. Twilight extends this good light in places where people enjoy walking, like parks and local streets, converting public areas into the ideal setting for urban social relations. It is available in three versions, all of them with an extremely compact and efficient optical assembly. The symmetrical and elliptical optics deliver uniform lighting on horizontal and vertical surfaces, as well as excellent semi-cylindrical illumination to guarantee recognition and safety of pedestrians. Twilight Joburg makes it possible to upgrade existing installations, delivering urban and residential lighting with a low environmental impact. Twilight is enriched by two functional decorative elements: Twilight Bilbao eliminates optical pollution and Twilight Canberra creates 3D lighting to guarantee safety. Customised versions are available to convert Twilight into a cosmopolitan solution. Twilight gives value to urban economy and social wellbeing.



3

# **Overview**

#### Info box

Optics	Dimensions	Flux	Output
Joburg elliptical	Ø 323	2190 lm / 3530 lm	20 W / 31 W
Joburg symmetrical	Ø 323	2290 lm / 3660 lm	20 W / 31 W
Bilbao elliptical Bilbao symmetrical	Ø 500 Ø 500	1970 lm / 3170 lm 2080 lm / 3260 lm	20 W / 31 W 20 W / 31 W
Canberra elliptical	Ø 650	2160 lm / 3480 lm	20 W / 31 W
Canberra symmetrical	Ø 650	2270 lm / 3570 lm	20 W / 31 W





- DALI, Midnight, On-Off control
- 100.000 h L80 B10 ta 25°C
- Colour temperature 3000K/4000K
- CRI>70
- Pole-top installation on conical and cylindrical poles with ø 60 mm and 76 mm end
- 15 grey finish
- Class II symbol
- IK 10
- IP 66







## **As you like.** Our technology. Your style.

Twilight is technology, compactness and efficiency. These are the core elements on which to build the best solution for the specific needs of each city. Twilight lives in different functional and decorative versions, changing colours, finishes, empty and solid volumes, shapes and inclination angles. Twilight travels around the world and stops in the ideal city to shine with local light.



Each city, each country, each village has its own identity. Global light, multiple citizenship.



Images refer to potential custom products. For more information please contact your iGuzzini local reference.

We shape our lenses as a sculptor of light. Each optic follows its function and delivers visual and sustainable clarity.





**Elliptical optic** 



Symmetrical optic

# **Technological density.** Optical skills.

Twilight is compact in size and features a geometry with no waste or exaggerations. A discreet, refined cone with a low dimensional impact delivers uniform light around the pole without projecting shadows. Light is controlled by an optical system made of high-reflecting materials, refractors, diffusers and flux recovery devices to guide illumination on horizontal and vertical surfaces, using all the useful light of the source to obtain the maximum luminous distribution and visual comfort with excellent efficiency values. An elliptical glass lens developed by our Innovation Lab ensures maximum efficiency with a precise elliptical optic. The metallised polycarbonate reflector with variable prismatic finish increases the symmetrical distribution quality and the capacity of the optical system. Both elliptical and symmetrical optics have a multi-layered morphology that can be seen in transparency in the heart of the optical assembly to highlight the technological and aesthetic personality of Twilight.

## Real efficiency up to

## 117 Im/W

to 2 times higher than the best sodium luminaires on the market.

- 1. Aluminium die-cast heat sink
- 2. High-reflecting superpure aluminium reflector
- 3. C.o.B LED
- Glass lens especially developed for perfect elliptical distribution and very high energy efficiency (Innovation Lab)
- 5. Opal screen for uniform distribution of comfortable light
- 6. Flux recovery device to catalyse efficiency
- Anti-UV polycarbonate external screen with IK 10 anti-vandalism properties (max. 20 J protection against impacts)



Piazza IV Novembre Sesto Fiorentino, Italy Photographic processing Architect: Studio SPIRA srl Arch. Sara Marrani e Ing Silvio Spadi Breschi Studio Associati Arch. Alberto Breschi Works execution: Zambelli s.r.l. Galeata (FC) Photo: Multivideo s.a.s.

light

## **It's a system.** Sustainable efficacy.

The efficiency of single elements has a value at system level. The excellent distribution capacity of Twilight optics is translated in larger spacing between luminaires in urban lighting installations, with economic and energy sustainability as direct consequence. Larger spacing allows for using a lower number of luminaires, thus reducing installation and operating costs. In existing installations the optical assembly can be easily replaced to obtain immediate energy saving. The actual efficiency of the luminaire becomes the installation efficacy. The upper position of the C.o.B LED guarantees excellent thermal dissipation, protecting the performance of the light source and maintaining 80% of the flux after 23 years. Energy sustainability is guaranteed by parameter B10, a proof of declared lifetime and flux values. Finally, we support social sustainability because Twilight was studied to resist acts of vandalism. Twilight creates a system and leaves its natural force to beauty.



50% larger spacing compared to traditional decorative luminaires with louvers, with the same uniformity.

## 100.000 hours L80 B10

Useful life is a statistic number used to indicate that after 100.000 h the luminous flux is equal to or higher than 80% of the initial flux (L80) for at least 90% of the LEDs (B10).

#### | Led C.o.B.

0 h

100 %

20.000 h

40.000 h

60.000 h

80.000 h

L80 / B10 / Ta 25°

100.000 h

23 years x 4.350 hours per year

## **Ideal cities are smart.** Modulable light to meet urban needs.

Life in a city follows a different rhythm. Residential neighbourhoods, parks, squares and urban streets have different lighting needs in terms of intensity, time and specific identity. Requirements may include the residential dimension as well as complex integration needs with smart centralised management of the various urban networks. Twilight offers all control possibilities. From the simple on/off control, which ensures a first urban efficiency increase, to the stand-alone solution, with automatic dimming based on the recognition of the midnight, up to the highest level of management offered by the DALI solution that allows for an accurate control of the luminaire and for the integration with Smart Lighting systems through wireless or powerline devices.

#### ON - OFF

A simple solution to rapidly increase the efficiency of small private areas.





#### DALI

The luminaires are in communication with a Smart Lighting system through wireless or powerline devices to have a point-to-point control on the system.



Interface Light Management System.



Cities are alive and change continuously in their behaviours. Activities, habits and traditions change over time, modifying places and generating new stimuli. Smart light is a live element that follows the rhythm of the city.



**29 %** Energy saving

#### Device with recognition of the middle of the night during the nocturnal switch-on time

A stand-alone solution for dimming the light flux automatically, without the need for any additional components, suitable for parks and public areas where saving is to be obtained without any additional management systems.



-

拔

Î

T



A simple but brilliant opportunity to update the style and energy efficiency of existing lighting systems in residential and urban areas with a highly competitive payback.

Area Portello Milan, Italy Photographic processing Architectural project: CZA, Cino Zucci Architetti Photo: Germano Borrelli

## **Twilight Joburg.** Subtraction adds value.

A compact, discreet cone used to replace the technology of existing luminaires equipped with traditional sources, in residential and urban areas at a very low cost. It totally renews the concept of the luminaire itself and its contextualization. The aesthetic impact is halved, optics are dimensioned, light is conveyed downwards, the efficiency of light source and luminaire is multiplied, and the chromatic quality of the emitted light is improved. An example of saving that delivers a real gain in liveability and sustainability. This is Twilight Joburg: a simple but brilliant opportunity for an aesthetic and energy upgrade with a highly competitive payback.

#### Mercury



# For 50 luminaires144 W\*Energy consumption (per year)28800 kW/hRelamping and/or<br/>cleaning costsLight source + cleaning cost



Twilight



For 50 luminaires

32 W\*
Symmetrical optic 6400 kW/h
Only external cleaning

-77% Energy costs -80% Maintenance costs

· Less lighting pollution and more energy saving; light is

concentrated downwards with high efficiency of light source

Installations with Twilight Joburg (after):

High chromatic qualityHigh installation efficacy

Minimal aesthetic impact

## 24 months

Payback

#### Decorative mercury installations (before):

- Lighting pollution and energy waste: light is dispersed downwards with low efficiency of light source
- Poor chromatic quality
- Poor installation efficacy
- From 2015 to 2017: mercury lamps are banned in compliance with EC245/2009 and EC347/2010



#### General features

#### Joburg elliptical

Ø 323 mm 2190lm / 3530 lm 20 W / 31 W

d = 2 (L/h)

h = 2,5 m (Installation height) L = 5 m (Width of illuminated area)

\* The value refers to the actual product power.

#### -1 m 37 lux 1 m 23 lux 2 m 14 lux 3 m 7 lux 4 m 3 lux 5 m

## Joburg symmetrical Ø 323 mm

2190 lm / 3530 lm 20 W / 31 W

#### d = 2 (L/h)

h = 2,5 m (Installation height) L = 5 m (Width of illuminated area)

/	1	/	7	 5	$\left  \right\rangle$				1 m
		46	lux	$\supset$	$\left  \right\rangle$				1 m
		31	lux_		$\checkmark$				2 m
		19	lux-		$\sim$		/	/	3 m
	$\setminus$	11	lux-				$\square$		4 m
		7	lux_			$\sim$			5 m

We eliminate the disturbing and glaring light that can cause physiological damage to users, even indirectly.

Historical centre Poitiers, France Simulation Lighting designer: Marc Aurel Photographer: Didier Boy de la Tour

# **Twilight Bilbao.** Good light only.

Light should go only where needed.

Twilight Bilbao eliminates optical pollution, cancelling useless light, meaning intrusive light that penetrates our houses or light that is dispersed upwards, outshining the stars. A compact truncated conical screen only generates a downward emission, complying with the strictest standards of lighting pollution and favouring energy saving. Visual comfort\* is excellent with G6 (intensity is null at 90°) and D6 values, eliminating all physiological and psychological glare. It also eliminates the disturbing intrusive light, which is a real source of pollution and a cause of sleep disorders. Twilight Bilbao is focused on good, useful and efficient light.

## Luminous intensity no intrusive light is **D6 G6** $\leq$ 0,49 cd/klm for $\gamma \geq$ 90° produced in housings. 90°

**Elimination of light** pollution and energy saving



#### General features

**Bilbao elliptical** Ø 500 mm

### 1970 lm / 3170 lm 20 W / 31 W

d = 1,4 (L/h)h = 3,5 m (Installation height) L = 5 m (Width of illuminated area)

	-1 m
39 lux	1 m
29 lux	2 m
20.lux	3 m
12 lux	4 m
6 lux	5 m

**Bilbao symmetrical** Ø 500 mm 2080 lm / 3260 lm 20 W / 31 W

d = 1,4 (L/h) h = 3,5 m (Installation height) L = 5 m (Width of illuminated area)

/	/	[	(	$\left( \right)$						1 m
		45	lux		$\bigcirc$					1 m
		32	lux			$\square$	/			2 m
		24	lux.					/	/	3 m
	$\overline{\ }$	16	lux.			/	/			4 m
		11	lux			_	$\sim$			5 m

\* In urban (not street) lighting disability glare is measured with parameter G and discomfort glare with indicator D.



No psychological glare



Excellent balance between vertical, horizontal and semi-cylindrical illumination: light becomes an ally of urban sociality.

Pereda Gardens Santander, Spain Photographic processing Photo: Luz y Arquitectura, Gala Martinez

## Twilight Canberra. Balance generates safety.

The main requirement of outdoor lighting is the possibility of enjoying urban spaces at night in the same way as during the day. It is therefore crucial to increase public safety, i.e. the physical and psychological safety of people and the protection of places in order to avoid crime or vandalism acts. Twilight Canberra illuminates people from a distance that generates safety. A flat, high static load-resistant disc increases the perceived volume,

leaving the product free to float in space. It controls light pollution and delivers excellent semi-cylindrical distribution, which is crucial for identifying people and guaranteeing real psychological safety. Peripheral town areas are repopulated when light becomes an ally of urban sociality. Twilight Canberra is a versatile tool that gives the best answer to the most common urban requirements.

#### Simulation of an urban space

The E<sub>sc</sub> value of the considered area is 8 lux in class P2 (the EN13201 standard requires a min E<sub>sc</sub> value of 2 lx).





**Proxemics and safety** 

Compliance with semi-cylindrical

interpersonal recognition from

allowing a normally alert person

a minimum distance of 4m,

illumination values (Esc) guarantees



level.



Low semi-High semicylindrical cylindrical illumination illumination level.

to take evasive or defensive

actions. Lower distances

will impair the execution

of the reactive behaviour.

3460 lm 31,2W Class P2 in compliance with EN 13201 E<sub>med</sub> 10.1 lux Emin 2.5 lux E<sub>sc</sub> 8.0 lux Ev 8.0 lux

PDI (Power density index) < 0.02 W/lx/m<sup>2</sup>

#### Caratteristiche generali

#### **Canberra elliptical**

Ø 650 mm 2270 lm / 3480 lm 20 W / 31 W

#### d = 1,4 (L/h)

h = 3,5 m (Installation height) L = 5 m (Width of illuminated area)

#### 24 lux 2 m 18 lux 3 n 13Lux 9 lux 6 lux

#### **Canberra symmetrical** Ø 650 mm 2270 lm / 3570 lm 20 W / 31 W

d = 1,4 (L/h) h = 3,5 m (Installation height) L = 5 m (Width of illuminated area)

/		/	6					1 m
	33	3 lux						1 m
	25	5 lux		$\square$	7	/		2 m
	20	) lux				/	/	3 m
	15	5 lux			/	/		4 m
	11	lux			/			5 m

#### Joburg



Light source

W*	lm	optical	code	colour
4000K	- CRI 70	)		
20 W	2290	SM	BY76	15
20 W	2190	E	BY78	15
31 W	3660	SM	BY88	15
31 W	3530	E	BY90	15
4000K	- CRI 70	- DALI		
21 W	2290	SM	E000	15
21 W	2190	E	E002	15
32 W	3660	SM	E012	15
32 W	3530	E	E014	15
4000K	- CRI 70	- Midnig	ht	
21 W	2290	SM	E024	15
21 W	2190	E	E026	15
31 W	3460	SM	E036	15
31 W	3340	Е	E038	15
3000K	- CRI 70	)		
20 W	2220	SM	BY77	15
20 W	2120	E	BY79	15
31 W	3540	SM	BY89	15
31 W	3420	E	BY91	15
3000K	- CRI 70	- DALI		
21 W	2220	SM	E001	15
21 W	2120	E	E003	15
32 W	3540	SM	E013	15
32 W	3420	E	E015	15
3000K	- CRI 70	- Midnig	ht	
21 W	2220	SM	E025	15
21 W	2120	E	E027	15
31 W	3350	SM	E037	15
31 W	3230	E	E039	15

#### Bilbao

∠ [ē

ø 500

Light source	W*	lm	optical	code	colour					
LED	4000K ·	- CRI 70								
	20 W	2280	SM	BY80	15					
	20 W	1970	E	BY82	15					
	31 W	3260	SM	BY92	15					
	31 W	3170	E	BY94	15					
	4000K ·	4000K - CRI 70 - DALI								
	21 W	2080	SM	E004	15					
	21 W	1970	E	E006	15					
	32 W	3260	SM	E016	15					
	32 W	3170	E	E018	15					
	4000K -	- CRI 70	- Midnigl	nt						
	21 W	2080	SM	E028	15					
	21 W	1970	E	E030	15					
	31 W	3090	SM	E040	15					
	31 W	3000	E	E042	15					
	3000K - CRI 70									
	20 W	2010	SM	BY81	15					
	20 W	1910	E	BY83	15					
	31 W	3160	SM	BY93	15					
	31 W	3070	E	BY95	15					
	3000K ·	- CRI 70	- DALI							
	21 W	2010	SM	E005	15					
	21 W	1910	E	E007	15					
	32 W	3160	SM	E017	15					
	32 W	3070	E	E019	15					
	3000K ·	- CRI 70	- Midnigl	nt						
	21 W	2010	SM	E029	15					
	21 W	1910	E	E031	15					
	31 W	2990	SM	E041	15					
	31 W	2910	E	E043	15					



#### Canberra



Cylindrical poles

buried

with plate

Π

h off ground

2500

3500

4000

4000

4000

ø pole

60

60

76

76

76

ø shank

60

code

E062

E063

E064

1271

1272

colour

15

15

15

15

15

W*	lm	optical	code	colour
4000K -	CRI 70			
20 W	2270	SM	BY84	15
20 W	2160	E	BY86	15
31 W	3570	SM	BY96	15
31 W	3480	E	BY98	15
4000K -	CRI 70 ·	- DALI		
21 W	2270	SM	E008	15
21 W	2160	E	E010	15
32W	3570	SM	E020	15
32W	3480	E	E022	15
4000K -	CRI 70 ·	- Midnigh	nt	
21 W	2270	SM	E032	15
21 W	2160	E	E034	15
31 W	3380	SM	E044	15
31 W	3290	Е	E046	15
3000K -	CRI 70			
20 W	2200	SM	BY85	15
20 W	2090	E	BY87	15
31 W	3460	SM	BY97	15
31 W	3370	Е	BY99	15
3000K -	CRI 70	- DALI		
21 W	2200	SM	E009	15
21 W	2090	E	E011	15
32W	3460	SM	E021	15
32W	3370	E	E023	15
3000K -	CRI 70 -	- Midnigł	nt	
21 W	2200	SM	E033	15
21 W	2090	E	E035	15
31 W	3270	SM	E045	15
31 W	3190	E	E047	15

#### Installation systems and components

	code	colour
Adapter needed for pole installation To be ordered together with the optical assembly		
for ø 60 end	X102	15
for ø 76 end	X126	15
Pole adapter from ø 102 to ø 76	6134	15

2-way connector with 2-pole terminal block IP68 Suitable for 2x2,5 mm<sup>2</sup> cables

BZK6 00

#### **Conical poles**

	h off ground	ø pole	code	colour
buried	4000	106-60	1275	15
with plate	4000	100-60	1278	15

The technical features of poles are illustrated in the Product Book 2016 on page 457.

#### General terms and conditions

iGuzzini reserves the right to eliminate any of its products from the range at any time and with no prior notice. While maintaining the essential features of the described models, iGuzzini will have the right to make technical and photometric changes, in addition to modifying parts, details or finishes as it may be considered necessary for improvement purposes or for manufacturing and commercial needs. The goods travel at the customer's own risk, including when sold on a free delivered basis. All export operations of the purchased goods must be previously authorized in writing by iGuzzini. The pole + product compositions shown on the catalogue only have an illustrative purpose, especially with reference to the wind thrust stability that must be calculated and adjusted from time to time

according to the local conditions, always in compliance with the regulations in force. For information on installation reference must be exclusively made to the conditions described in the instructions sheet contained in the product packaging and/or available at www.iguzzini.com. The data and information contained in this catalogue has an indicative, not binding value. iGuzzini reserves the right to cancel, modify and/or change the data and information contained herein according to the technical and/or technological and/or normative evolution. In any case iGuzzini will do its best to make sure that the data and information contained herein is correct and updated upon the date on which the catalogue is printed, being released from any responsibility when, in spite of the checks

made, inaccuracies and/or errors occur because of changes in the standards and/or technology, use of software other than the one used by iGuzzini and/or causes beyond iGuzzini's control.

For information and updates on the compatibility of the light sources available for the luminaires illustrated in this document, please refer to the instructions sheets available in the download area of the e-catalogue at www.iguzzini.com

These terms and conditions are valid as of 01.01.2016

#### Safety marks

Specific standards have been set by public bodies in order to guarantee functionality and safety and protect the final user from risks. In pursuing a policy of quality and safety iGuzzini illuminazione manufactures its products in compliance with such standards. Not being comparable to lighting fixtures, the non-electrified components of the systems (covers, joints, etc.) do not fall within the standard on which the certification of the Quality Mark Institutes is based. However, compatibility and safety of use is checked by the certification bodies for all components of our certified systems. The luminaires in the iGuzzini range are designed in compliance with the EN 60598-1 European standards and particular requirements, among them the maximum permitted temperatures at 25°C ambient temperature. Please contact the company for countries or applications with thermal or microclimatic conditions different from the standard ones (i.e. swimming pools, risk of explosion, etc....). For a correct installation of the luminaires always refer to the instructions sheet provided with the product.

#### Guarantee

iGuzzini guarantees that its products are free from manufacturing and/or material defects, for normal intended use, for a period of five years from the date of the invoice, subject to online registration at www.iguzzini.com and acceptance of specific conditions. In any case iGuzzini will recognise customer's statutory rights.

#### Information

For inquiries, notifications or assistance needs please contact the reference company according to the geographical area as shown at www.iguzzini.com.

#### Notes

For the ENEC mark of each product code please refer to the products.iguzzini.it download area of the online catalogue.

Photographic processing pages 10-16-18-20

#### Credits

Graphic layout xycomm – Milan Printed by Chinchio Industria Grafica - Rubano PD Still life photos StudioBuschi.com

MISTO

Carta da fonti gestite in maniera respons Paper from responsible sources FSC<sup>®</sup> C015481



