# Agorà Life to city





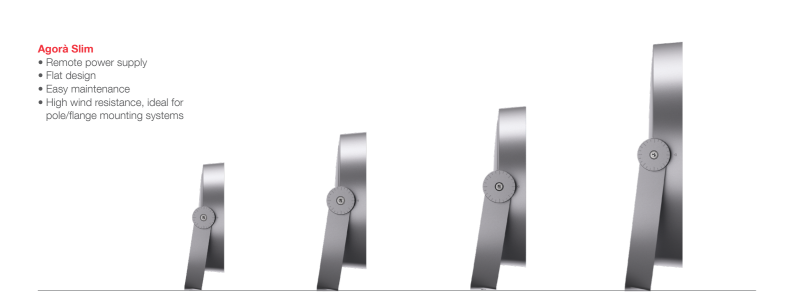
# Lighting innovation for people.





Agorà

The Agorà floodlight collection designed by J. M. Wilmotte evolves and expands the possibility of pole-mounted installation with MultiAgorà. Two versions - Agorà Slim with remote power supply and Agorà Compact with built-in power supply - can be installed with a single/double flange as well as a single/double arm. In particular, thanks to an accessory, floodlights can be installed on the arm at the same time in the upper and lower parts. Multiple combinations help create a full-scale light project from below using a single pole, thereby minimising visual impact while retaining the broad distribution offering. All the Agorà floodlight optic projectors are available, with up to 14 light distributions, from Super Spot to Very Wide Flood, as well as the possibility of adapting the luminous flux with a wide range of professional accessories.



#### MultiAgorà

Multiple combinations of Agorà Compact with different types of installation, on a single pole or on vertical and horizontal surfaces, offering optical flexibility and formal purity.

#### **Agorà Compact**

- Built-in power supply
- Compact design
- Easy installation
- Ideal for replacing existing systems

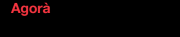


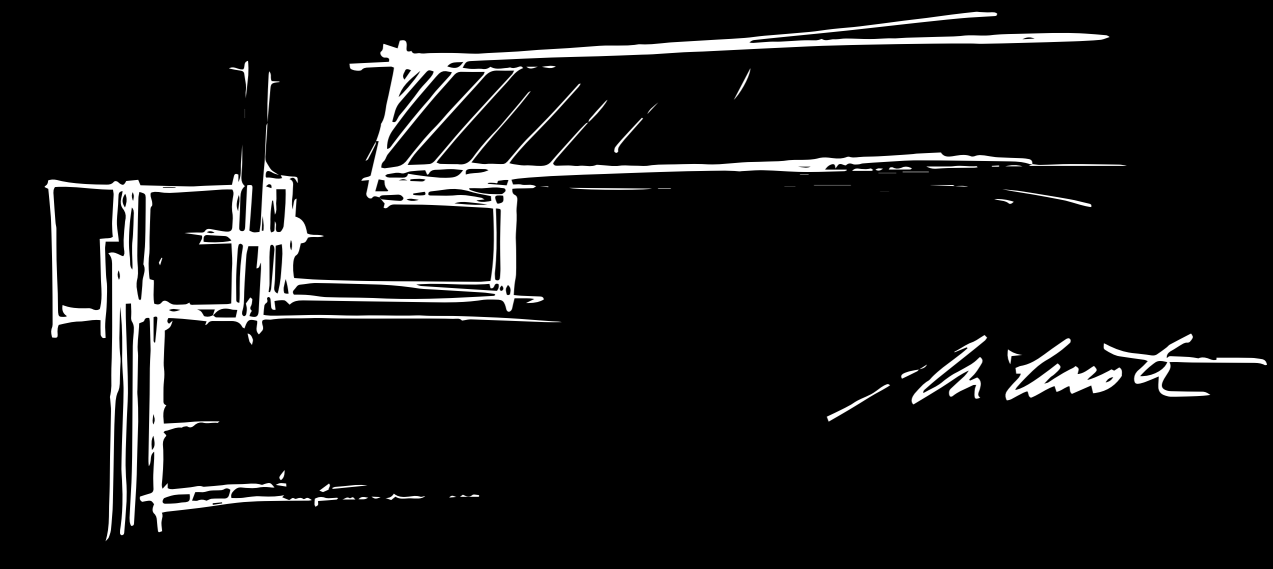












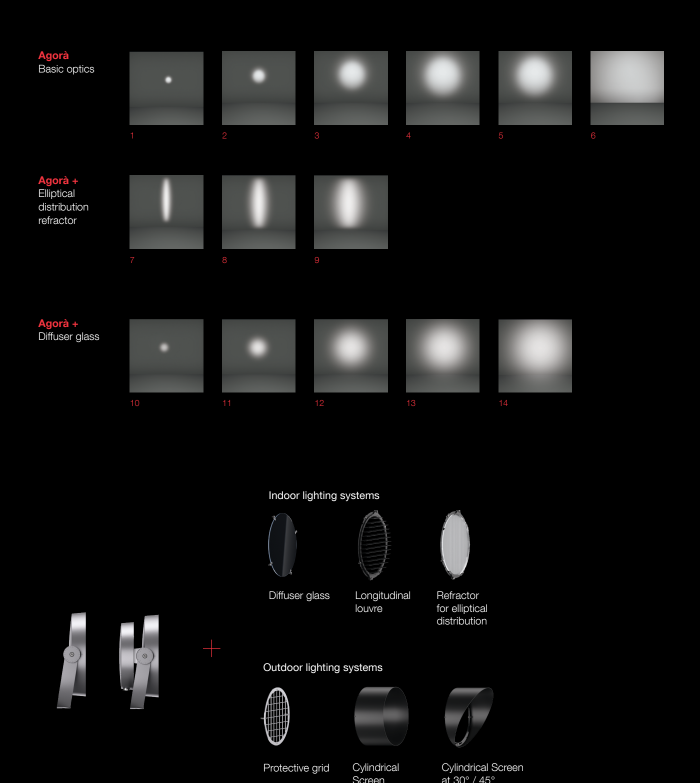
"When you work with iGuzzini, you know that each model must have several operating functions. Consequently, Agorà is a great solution for streets, pedestrians and public spaces ".

Jean-Michel Wilmotte / Willmotte & Associés

The circular, compactness design and attention to the tiniest details reveal an essential and elegant character. Architect J.M. Wilmotte has looked after every aesthetic and functional detail, focusing on a plurality of applications in the urban context. Agorà's design minimizes the overall dimensions, combining solid and void spaces to give volume exclusively to the function. Agorà Slim and Agorà Compact versions are now available with remote and built-in power supplies respectively.

# A multitude of optics

With **14 light distributions** ranging from Super Spot to Wide Flood, and the ability to combine multiple Agorà Compact and Agorà Slim fixtures, you can easily create full-scale lighting projects.



# **Multiple applications**

#### 1. Super Spot (SS) $\alpha$ 4°

Application: Agorà ø 20.5" (ø 516 mm) with very high performance and luminous flux for illumination up to great heights. Installation: pole-mounted at a height of 12 m.

Application: Agorà ø 12.5" (ø 313 mm), a high performance optic used to illuminate architectural details. Installation: surface mount.

## 3. Flood (FL) $\alpha$ 30

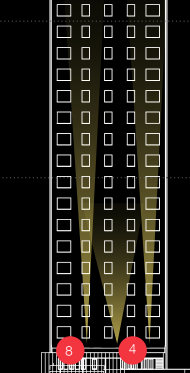
Application: Agorà ø 20.5" (ø 516 mm) with very high performance and luminous flux for illumination up to heights.

Installation: pole-mounted at a height of 12 m.

### 4. Wide Flood (WF) $\alpha$ 44

Application: Agorà ø 14.5" (ø 368 mm), high performance refractor, the ideal ogival optic ideal for this task for uniform distribution over façades. Installation: on bracket.

330 ft





#### 5. Very Wide Flood (VWF

Application: Agorà ø 12.5" (ø 313 mm) controlled luminous flux and broad light distribution over the façade. Installation: surface mount

#### 6. Wall Washer (WW

Application: Agorà ø 14.5" (ø 368) mm optic designed to illuminate the entire surface at the same intensity. Installation: surface mount, exploiting the height of the adjacent building.

### 7. Super Spot + Refractor for elliptical distribution

Application: Agorà ø 20.5" (ø 516 mm) with elliptical refractor; the ideal ogival optic for this architecture. Installation: surface mount

#### 8. Spot + Refractor for el

Application: Agorà ø 14.5" (ø 368 mm) with elliptical Installation: surface mount

#### 9. Flood + Refractor for distribution

Application: Agorà ø 12.5" (ø 313 mm) with elliptical refractor, the ideal ogival optic for this task. Installation: bracket mount, taking advantage of the height of the building itself.

#### 10. Super Spot + Diffuser glass

Application: Agorà ø 12.5" (ø 313 mm) precision yet with less distinct edges to unify light distribution in height. Installation: surface mount.

## 11. Spot + Diffuser glas

Application: Agorà ø 12.5" (ø 313 mm) with diffuser accessory for uniform light distribution. Installation: surface mount.

#### 12. Flood + Diffuser glass

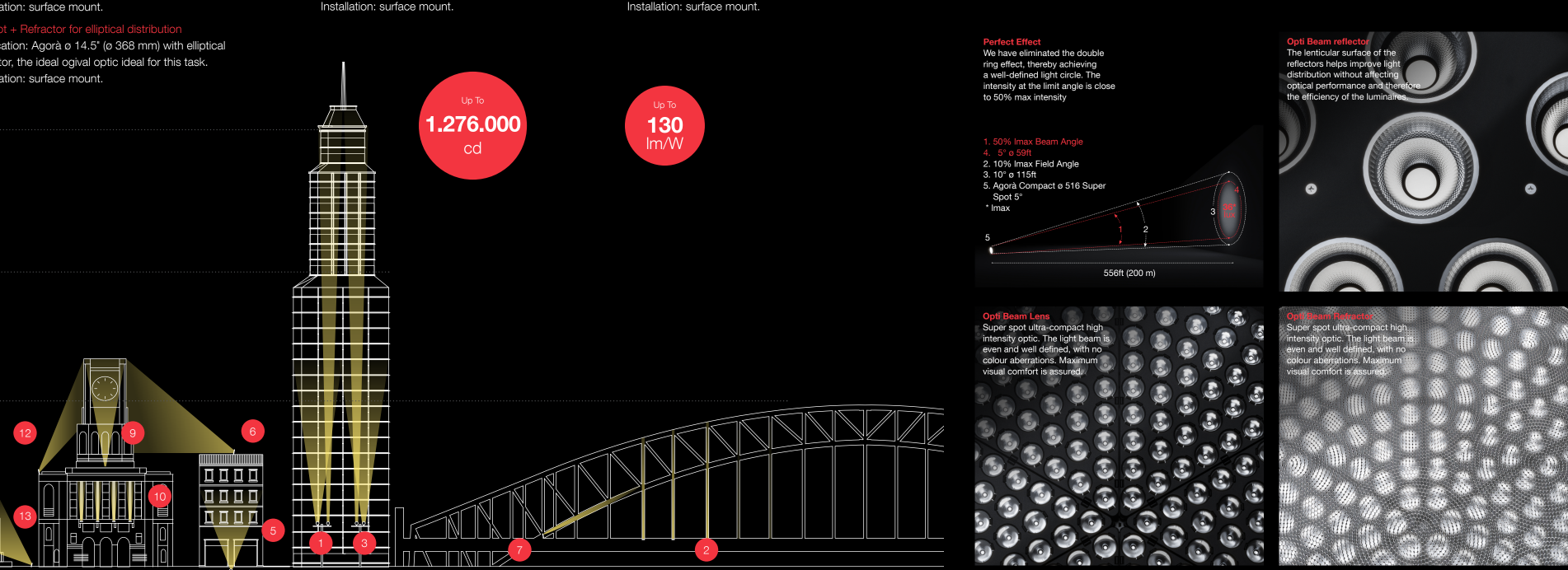
Application: Agorà ø 14.5" (ø 368 )mm with diffuser accessory for uniform light distribution. Installation: bracket mount, taking advantage of the height of the building itself.

#### 13. Wide Flood + Diffuser glass

Application: Agorà ø 313 mm with diffuser accessory for complete uniformity. Installation: surface mount.

#### 14. Very Wide Flood + Diffuser glass

Application: Agorà ø 313 mm with diffuser accessory for maximum uniformity.



## **Perfect Effect**

## Patented Opti Beam triple optical technology

to optimize the light emission quality and technical effectiveness. Lighting effect free of chromatic or geometric aberrations.

## **Overview**

Slim Remote power supply



ø 10" (ø 254 mm) 4°/16°/30°/50°/WW

30.5W → 39.8W 1880lm → 4160lm

#### ø 12.5" (ø 313 mm)

4°/16°/30°/50°/WW 50.8W → 86.9W 3040lm → 9400lm

#### ø 14.5" (ø 368 mm)

4°/16°/30°/44° 89.3W → 161.8W 5230lm → 17725lm

#### ø 20.5" (ø 516 mm) 4°/16°/28°/44° 158W → 267.3W

9310lm → 29660lm 36°/46°/78° 252.3W → 306.9W

22347lm → 40290lm



Available for both Agorà Compact and Agorà Slim





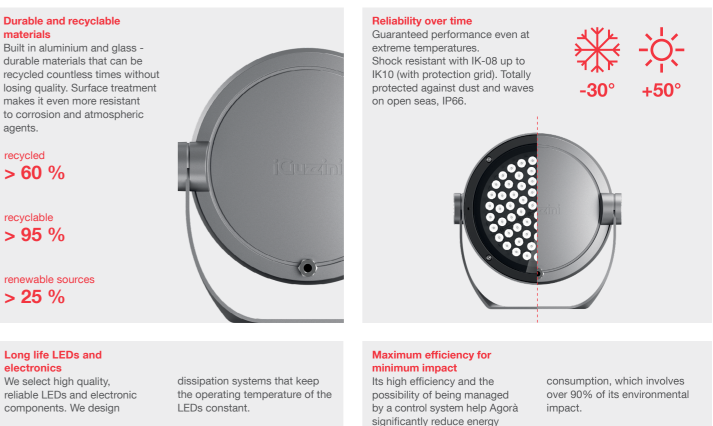
# **Chromatic dynamism**

Broad ranging flexibility of optics and colour temperatures.



## Designed to be **Circular**

Agorà is intended to last a long time, with low energy consumption and very high reliability. At the end of its useful life, it is not scrapped but turns into something else. Agorà is circular in form and function.



#### Long life LEDs and electronics

materials

agents.

recycled > 60 %

recyclable > 95 %

> 25 %

We select high quality, reliable LEDs and electronic components. We design

**Driver** 

75.000 hr



**L90 > 90.000 hrs** a Ta 40°C

Data refers to

L90 B10 100.000 hrs Ta 40°C product code ET27 at Ta 25-°C

