

# LOG

## THE BOLLARD THAT CHANGES FORM, NOT SUBSTANCE

LOG is a bollard luminaire that redefines the relationship between technology and context.

Designed around the SIDEis optics, LOG combines the precision of street lighting with a customizable aesthetic: its body can be clad in any material, finish, or color. The result?

A bespoke product capable of seamlessly integrating into any environment, urban or natural.



In harmony with nature,  
perfectly integrated into the  
landscape.

# LOG

## KEY FEATURES



### Grazing and uniform light

State-of-the-art LED technology provides a soft light, perfect for enhancing surfaces and architectural details.



### High-performance optics

5 available light distributions, up to 1639 lm. Excellent visual rendering with no glare.



### Customizable design

LOG can be clad in wood, metal, stone, or any other material. One product, infinite aesthetic identities.

# LOG



## Two heights, same impact

- 840 mm | Weight 5.0 kg
- 500 mm | Weight 4.0 kg



## Materials

- Solid Accoya wood body (e.g., teak finish)
- Powder-coated die-cast aluminum head and base
- Transparent PMMA optic



## Flexible control

Available in Fixed, DALI, and Smart versions.



## Ideal environments

- Pathways and pedestrian gardens
- Squares and public spaces
- Resorts and natural settings
- Residential and commercial complexes
- Prestigious architectures and facades



## Efficiency and reliability

- Lifespan: 60,000h L70
- IP66 | IK09 | Operating temperature:  $-40^{\circ}\text{C}$  /  $+50^{\circ}\text{C}$
- CRI 70/80 | CCT 2200K–4000K | SDCM  $\leq 3$
- Certifications: CB, EMC, RG1 (EN 62471)

# LOG



## *A real case*

In a recent sustainable project, LOG was clad in natural wood to blend harmoniously with the landscape.

This is how a technical bollard becomes part of the place, not just part of the project.

**LOG**  
**Invisible technology.**  
**Visible identity.**