

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.

40



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.



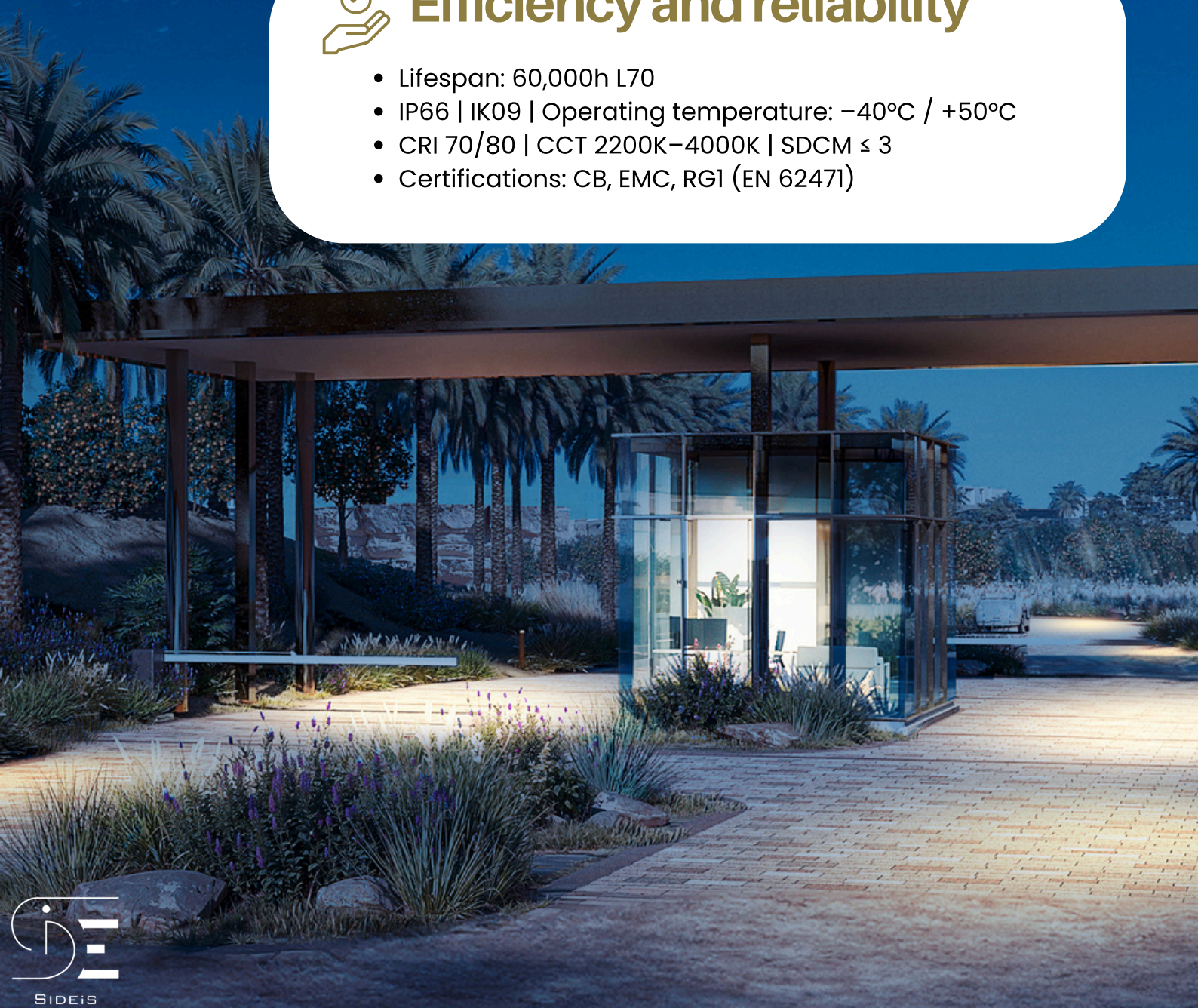
Ideal environments

- 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°C / $+50^{\circ}\text{C}$
- CRI 70/80 | CCT 2200K–4000K | SDCM ≤ 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.