

SOLAR BOLLARDS

Perfectly blending design, technical innovation, and environmental responsibility, the Oko solar bollards developed by Nowatt offer gentle and sustainable lighting. Constructed from wood and equipped with integrated solar panels, the Oko bollards adapt seamlessly to various environments, such as bike paths, parks, gardens, public squares, and pedestrian walkways, while ensuring optimal performance.



OKO 110

Feature	OKO 110
Height	43 Inches
Power	Up to 3W
LED Optic	L8 Elliptical - 150/23°
LED Temperature	2200 K - 2700 K - 3000 K
Motion Sensor	Included
Optical Protection	IP67
Shock Resistance	IK10
Solar Cells	24% Efficiency
Certification	CE
Structure	Iroko wood frame - Class IV FSC. Stainless steel baseplate - 316L.

HIGH PERFORMANCE OPTICS FOR OPTIMIZED SPACING

Developed by expert solar lighting designers, Oko bollards are equipped with high-performance optics that meet current public lighting standards. Their integrated LED optics allow for optimized spacing of up to 49 feet and are suitable for various types of applications.

CONTROL YOUR BOLLARD WITH ONE TAP

The Nowatt app lets you remotely customize lighting scenarios for your Oko solar bollards.

Scenario 1: Provides lighting for 6 hours after sunset.

Scenario 2: Provides lighting for 4 hours after sunset, then for 2 hours before sunrise.

Scenario 3: Provides lighting from sunset to sunrise with motion detection (turns off after 2 minutes of no detected movement).

CONTACT US:

Fonroche Lighting America 339-225-4530 Ext. 1 Sales@Fonroche.US www.FonrocheSolarLighting.com



