



Indirect Single

PRODUCT SPEC SHEET

Make a bold statement with the Indirect Single, our premium outdoor wooden lighting bollard, crafted from solid timber and designed to enhance both modern and natural landscapes. This elegant wooden bollard lighting solution combines natural materials with contemporary design, making it ideal for pathways, driveways, car parks, gardens, commercial spaces, and coastal environments.

Equipped with an energy-efficient LED lamp unit, this timber lighting bollard provides dependable illumination while maintaining a warm and natural aesthetic. Its substantial proportions create a striking presence, delivering reliable outdoor lighting performance for years to come.

As part of our commitment to sustainable outdoor lighting, each bollard is crafted from materials that are recyclable or naturally biodegradable. This ensures your exterior lighting design enhances its surroundings without leaving a lasting environmental footprint.

To showcase the natural beauty of the timber, every bollard is finished with a coat of natural oils before leaving our workshop. This enhances the rich grain and warm tones of the wood, allowing the character of the material to shine through in any garden or landscape lighting project.

Each bollard is milled from sustainably sourced “green” timber, meaning it will naturally crack, twist, and warp over time. These natural changes add character and authenticity, ensuring every wooden outdoor lighting bollard is completely unique.

Designed for sensitive landscapes and environmentally conscious projects, this low-impact outdoor wooden lighting solution is perfectly suited for nature reserves, dark sky zones, heritage sites, and luxury landscape developments, where thoughtful design and responsible lighting are essential.

FEATURES

- Easy to install
- Low maintenance
- Sustainably sourced timbers
- PIR and customisation options available
- Replaceable 240v 2w Light Source with flying lead
- Warm white 3000k LED, integral driver

OPTIONAL EXTRAS

- Dusk to dawn sensor
- PIR sensors
- WIFI remote control
- Coloured light filters for ecology sensitive areas

WOOD VARIATIONS



Larch



Oak

Product	Code	Dimensions	Light Source
Indirect Single Larch	WL005-L	1150x140x140	2w 240v LED
Indirect Single Oak	WL005-O	1150x140x140	2w 240v LED

HOW TO INSTALL

Dig a suitable hole at the installation point and secure the bollard using an appropriate concrete mix, ensuring it is level before the concrete sets. Connect the power supply using a waterproof electrical connector (not included), protecting all connections from moisture.

Note: all electrical work must be carried out by a qualified electrician in accordance with current regulations.