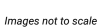
SPECIFICATIONS

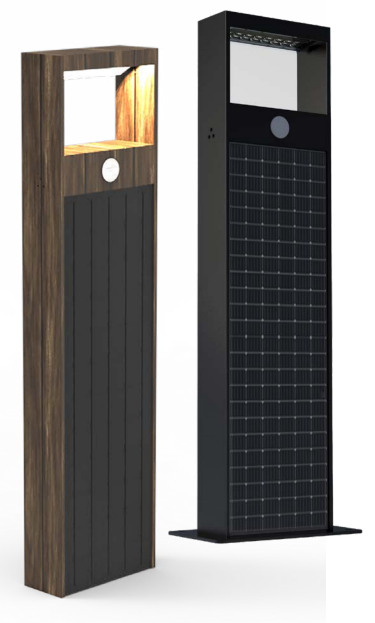
INVO PD-003 Solar LED Bollard

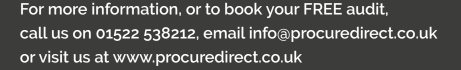
Introducing the brand new INVO PD-003 solar-powered LED bollard, a cutting-edge lighting solution that combines a large solar panel for maximum solar gain with high lumen per watt efficiency. This innovative bollard harnesses the power of the sun to provide bright and sustainable lighting. In both black finish and wood effect this is a bollard solution to fit in any environment. With its adjustable options, the bollard can be easily controlled via remote control, allowing users to customise the lighting settings to suit their specific needs and preferences. Whether it's adjusting the brightness levels or setting timers for automatic on/off functionality, this solar-powered LED bollard offers convenience and flexibility. By utilising clean and renewable solar energy, it not only reduces energy consumption but also contributes to a greener and more sustainable future.

- > 5 Year warranty
- > 200 Lumen per watt
- > Dual 17 watt Solar PV panels
- > Large 52 watt hour battery
- > Remote controlled adjustable brightness 1-3 watts
- > Black or wood effect finish
- > Modern design
- > IP65 & IK8 Impact proof













SPECIFICATIONS

Specification	PD-003
Variable Output	200 – 600 Nominal Flux
Wattage	1-3 Watts LED
Battery	12.8 Volt 4Amp LiFeP04
PV Panel	2 x 17 Watts Grade A
Charging Time	6 Hours Per Day
Material	Aluminium 6063 + Carbon Steel
CCT Standard*	5000k
CCT Optional	3000k. 4000k or 5000k
Autonomy	5 days at full charge
Dimensions	H800 x W200 x D80mm
Finish	Black / Wood Effect
Sensor (Optional)	PIR 5 meter detection range / 4 step dimming
Impact Proof	IK08





Bollard shown in day and night settings

