

Guiding the Way with Solar Power

Superior Solar Bollard Solutions

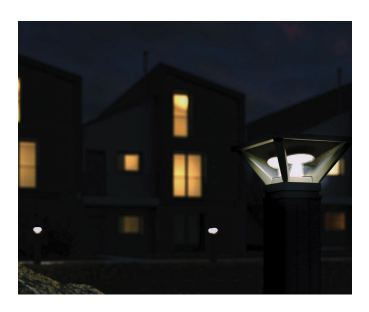
Brandon Brandon Industries' solar-powered bollards offer the perfect lighting solution for walkways, parks, and pedestrian areas. Constructed from robust diecast aluminum with a UV and salt resistant powder-coat finish, these bollards are engineered for longevity in even the toughest environments.

Our high-performance solar technology ensures reliable illumination throughout the year, regardless of weather variability. Installation is quick and straightforward, without the cost and complexity of wiring or trenching. For pathway lighting that combines durability, efficiency, and design, Brandon Industries is the clear choice.





ENERGY	Solar Panel
HEIGHT	B-SR - H: 39.37″ W: 15.75″ B-SQ - 39.37″ W:12.20″
FINISH	Semi Gloss Black
WATTAGE	4W
ССТ	4000K or 5000K
CRI	>70
CERTIFICATIONS	IP65 / CE





Enhance CBU Areas Effortlessly with Solar Powered Lighting

Elevate your CBU space with Brandon Industries' solar-powered bollards. Crafted with precision, these bollards boast a robust design featuring diecast aluminum and a UV & Salt-resistant powder-coat finish, ensuring durability in the harshest environments.

Solar bollards provide easy installation – a hasslefree process that eliminates the need for costly trenching, wiring, or grid connections. Equipped with high-performance solar cells, these bollards guarantee optimal lighting year-round, regardless of weather conditions.



ENERGY	Solar Panel
HEIGHT	B-SR: H 39.37" W 15.75" B-SQ: H 39.37" W12.20"
FINISH	Semi Gloss Black
WATTAGE	4W
ССТ	4000K or 5000K
CRI	>70
CERTIFICATIONS	IP65 / CE



