

## **Perfect for Parks, Paths, and Public Spaces** Solar Area and Post Top Lighting

Brandon Industries offers the ideal solution for enhancing outdoor spaces with our solar-powered area and post top lighting. Designed to deliver the same dependable performance as traditional lighting, our fixtures utilize high efficiency solar LEDs powered by advanced solar cells. This ensures consistent, year-round illumination, even in lessthan-ideal weather conditions.

Each light is built from premium diecast aluminum with a UV and salt resistant powder-coat finish, providing exceptional durability and minimal maintenance. With no need for trenching, wiring, or grid connections, installation is simple, cost-effective, and hassle-free. Brandon Industries is the smart and sustainable choice for your lighting needs.





ENERGY	Solar Panel
HEIGHT	H-01S- H: 22.44" W: 17.72" S-01S- H: 18.11" W: 23.46"
FINISH	Semi Gloss Black
WATTAGE	<b>H-01S-</b> 14W <b>S-01S-</b> 20W
ССТ	4000K
CRI	>70
DISTRIBUTION	Type V
POLE	Fits 3", 4", and 5" Poles (Adapter required for 4" & 5" pole)
CERTIFICATIONS	IP65 / CE





## Enhance CBU Areas Effortlessly with Solar Powered Lighting

The perfect addition to your CBU area, our Solar Powered Post Top lighting is engineered to match the performance of traditional post top lighting, featuring high-performing LEDs powered by solar energy. Fitted with advanced solar cells, these post tops assure optimal illumination throughout the year, unfazed by varying weather conditions.

Economically efficient, our Solar Post Tops present a green and sustainable lighting solution, eliminating maintenance requirements. Experience the ease of installation with a hassle-free process—no costly trenching, wiring, or grid connections needed.

ENERGY	Solar Panel
HEIGHT	S-01S: H18.11" W 23.46" H-01S: H 22.44" W 17.72"
FINISH	Semi Gloss Black
WATTAGE	H-01S: 14W S-01S: 20W
ССТ	4000K
CRI	>70
DISTRIBUTION	Туре V
POLE	Fits all 3", 4", & 5" (Adapter required for 4" & 5" pole)
CERTIFICATIONS	IP65 / CE

H-01S

S-01S



