SH-260



SPECIFICATION SHEET

Architectural, functional and green renewable. Exteria Solar LED Ground Lights blend efficient solar panels with a reliable ultracapacitor power solution, delivering eco-friendly and lasting illumination. Designed for minimal maintenance, these lights come in various round shapes, suitable for pathways and outdoor spaces. The anti-skid, wire-free, plug-and-play installation ensures a straightforward and practical lighting solution for your surroundings.

FINISH







Polished Stainless Steel



SUS316



CCT

















Warm White

MOUNTING





Plug-and-Play

Designed for effortless deployment, the solar fixtures operate independently with no external wiring or transformers required. Installation is quick and clean, with no trenching, re-paving, or complex electrical connections, making them ideal for both new and retrofit projects.

LISTING









exterialighting.com Page 1



ELECTRICAL

ELLOTRIOAL			
Power Storage	Ultracapacitor		
Charging Time	Requires approximately 6 hours of direct sunlight for a full charge		
PHOTOMETRIC PERFOR	!MANCE		
Color Temperature	Amber, Blue, Green, Red, White, Warm White		
OPERATIONAL			
Operating Duration	Provides a minimum of 12 hours of illumination when fully charged, or 4–8 hours when charged under overcast weather conditions		
Control System	Integrated light-sensitive automatic on/off switch		
PHYSICAL			
Dimension	Ø3.3"		
Material	SUS304 stainless steel, cast aluminum, GE super light permeable PC		
Rim Finish	Brushed/polished stainless steel; optional: SUS316 stainless steel/brass		
Weight	1.28lbs		
Compressive Strength	9,902 lbs (4,456 kg) — Pedestrian-only, not rated for vehicular loads		
ENVIRONMENTAL			
Operating Temperature	-4°F ~ 140°F		
Storage Temperature	-13°F~176°F		
Ingress Protection	IP68		
Listing	RoHS, CE, FCC		
WARRANTY			
Warranty	3-year limited warranty		



SH-260

SPECIFICATION SHEET

SH-260/Solar LED Ground Light

CATALOG

PROJECT TYPE QUANTITY

PRODUCT CONFIGURATOR 7

Try our **product configurator** on our website to easily specify your requirements and add items to a fixture list.

			HS
MODEL	ССТ	RIM FINISH	HOUSING
SH260C SH-260 Solar LED Paver SH260B Battery Sample	AMB Amber BLU Blue GEN Green RED Red WHT White / 5500-6000K WAM Warm White / 2800-3000K	BS Brushed Stainless Steel PS Polished Stainless Steel SS SUS316 Stainless Steel BR Brass	HS Housing with Anchor Plate Included

PERFORMANCE

COLOR	LUX(Average)
Amber	40 lx
Blue	45 lx
Green	80 lx
Red	65 lx
White	40 lx
Warm White	40 lx

DIMENSIONS



