



Solar Spark® Technical Information

Solar Ignition Specifications



	SFI-100 (6-volt system)	SFI-200 (12-volt system)
Solar Collector	6" x 13" (15.2 cm x 33 cm) Solar-electric trickle charge plate	13" x 13" (33 cm x 33 cm) Solar-electric trickle charge plate
Battery	6-volt rechargeable gel cell	12-volt rechargeable cell
Dark Time Endurance	21 days in darkness (with full-charged system)	14 days in darkness (with full-charged system)
Spark Interval:	1.5 Seconds Continuous	1.25 seconds continuous
Spark Plug Type	SparkPilot Model 78	SparkPilot Model 78
SparkPilot Replacement Frequency	Greater than 1 year (average)	Greater than 1 year (average)
Ignition Wire	Insulated ignition cable	Insulated ignition cable
Flame Zone Spark Strap	1/8"(3.2mm) stainless steel	1/8" (3.2mm)stainless steel

Sold By:

Sales and Service by EPG Companies Inc.

Solar Spark® Vent Flares are patented and registered trademark of LSC Environmental Products, LLC

Bulletin 6575