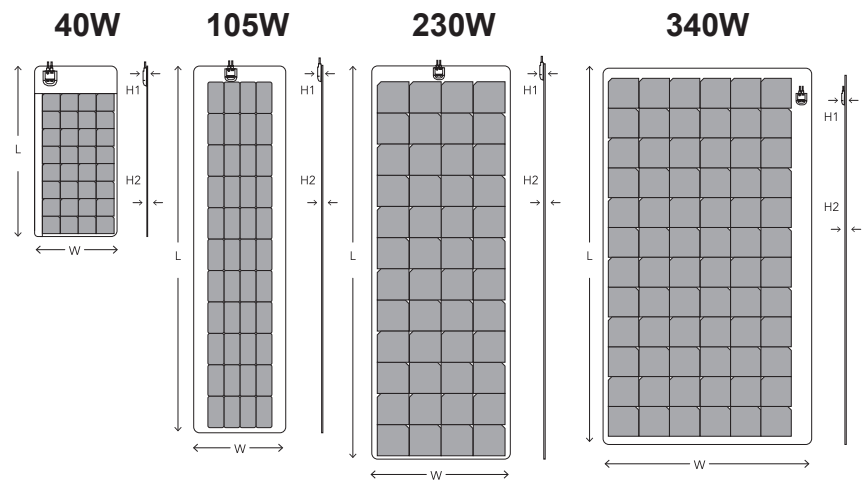




## MAX SOL Charging

Maxon offers a host of industry- leading charging solutions for auxiliary batteries. Most of these solutions help optimize the re-charge of batteries by making the most out of the power that is available. Only solar panels add additional power beyond what the alternator generates and only solar panels can charge when the engine is off.

- Industry-leading power output
- Enhanced performance under all light conditions
- Redundancy by design
- Military grade design, materials and approvals
- Designed and engineered in the USA



	40W	105W	230W	340W
<b>W</b>	14.6"	18.70"	28"	41.7"
<b>L</b>	30"	74"	80"	77.3"
<b>H1</b>	0.70"	0.687"		
<b>H2</b>	0.13"	0.125"		

AVAILABLE IN
40W SOLAR CHARGE KITS
105W SOLAR CHARGE KITS
230W SOLAR CHARGE KITS
340W SOLAR CHARGE KITS

M257-1020

