

CHARGING YOUR DEVICE	V. CLOSE THE PHOTON	VII. IMPROVE THE EXPERIENCE	VIII. OUR WARRANTIES	IX. PRECAUTIONS
	a.	Here are some recommendations for an optimal experience.	We select the finest PREMIUM materials to insure	• Do not charge the Sunslice Photon via wall outlet and the Sun simultaneously.
	0	 Incline your solar charger in the 	QUALITY a high quality and durability for all of our products.	 Keep the magnets integrated in the Sunslice Photon away from a phone and any other electronic device.
Connect the Photon to your mobile device with the optional USB cable or any	b.	right direction to receive as much sunlight as possible. It is best to place the panels perpendicular		 Do not puncture, throw, drop, bend or modify your Sunslice Photon. Do not crack the solar panels.
other USB cable. Choose the right output as described below. The blue LED indicators confirm that the	C.	to the Sun in order to maximize performances.	PROTECTION CIRCUIT The photon is equipped with a charging and discharging protection circuit to avoid damaging your devices.	• Do not leave the Sunslice Photon out in the rain, keep away from water. Do not expose the battery of the Photon to fire or excessive heat.
device is charging. The 4'000 mAh battery can charge a smartphone in around 1 hour.		 Choose a well illuminated spot, don't shade any of the panels and try to expose them to the 	The Photon is equipped	• Don't leave your product in the sun behind the windshield of a car or in a place that can reach temperatures higher than 70°C.
CHOOSE THE RIGHT CABLE OUTPUT		same light. Placing the panels behind a window reduces the solar performance.	with highly efficient, ultra-thin SunPower® HIGH EFFICIENCY solar panels. They are	 Do not short-circuit the battery with lead or any metal objects. Do not use excessive force when
The optional universal cable with the Photon is constituted	d.	•	SOLAR PANELS among the best panels available on the market, supplying more energy	plugging or removing cables. Do not twist the charging cable excessively.
of 3 different outputs. You can therefore charge the majority of your devices with this		 Placing and carrying the Photon on a backpack is a practical way to charge it on the move. However, 	from a smaller surface area than cheaper solar panels.	 Keep the battery ports free from dust, lint, etc that may prevent proper connections.
single cable.	VI. THE SUNSLICE PORTFOLIO	the Photon charges best when it is left static and well exposed.	The Sunslice Photon has a 2 year warranty.	 Do not disassemble the charger or change its structure in any way. Stop using the Sunslice Photon if
USB-C Recent smart phones	Our ultimate mission is to provide		2 YEAR WARRANTY In case something goes wrong, please contact us directly by email at : service@sunslice-solar.com	it generates unusual smell, heating, distortion or any other abnormality. • Keep away from children.
Recent smart phones	"Energy Anywhere". We are continuously working to develop new ideas and products to give you access to energy, anytime,	• Different phone models and devices (e.g. for smartphones : One Plus, Iphone, Huawei, etc) react differently to charging	Before contacting us, please check our FAQ at : www.sunslice-solar.com/	You are welcome on our website to learn more about our products !
Standard smart phones & LIGHTNING iPhone, iPad, iPod	anywhere. Discover them on : www.sunslice-solar.com.	depending on their own electronic characteristics. Charging time and performance can thus vary	apps/help-center	www.sunslice-solar.com Sunslice SPRL Chemin du Cyclotron 6,
Only 1 side works !	www.sonsnee solur.com.	accordingly.		1348 Louvain-la-Neuve, Belgium