

Preparing your Equipment for Return

• *Note:* If your equipment has been exposed to any hazardous chemicals, please thoroughly wipe the outside of the case to remove any possible contamination.

Packing Lists

		0	
Contact Angle Goniometer	Source Measure Unit	Four-Point Probe	Solar Cell I-V Test System - Manual
 Contact Angle Goniometer Power Adaptor USB Cable Syringe and Needle Clamp Tilt Stage 	Source Measure UnitPower AdaptorUSB Cable	 Four-Point Probe Power Adaptor USB Cable Resistor Probe Head FTO Test Slide 	 Source Measure Unit Power Adaptor USB Cable BNC Cable Test Board (if included)
Solar Cell I-V Test System - Automated	LED Measurement System	Potentiostat	Optical Spectrometer
 SMU & Multiplexor Base Unit Power Adaptor USB Cable Riser Board 	 SMU & Multiplexor Base Unit Power Adaptor USB Cable Riser Board Photodiode Lid 	 Potentiostat Power Adaptor USB Cable Cell Connection Cable Test Cell Chip 	Optical SpectrometerUSB Cable
Optical Spectroscopy Kit	Solar Simulator	Solar Cell Testing Kit – Manual	Solar Cell Testing Kit – Automated
 Optical Spectrometer USB Cable White Light Source UV Light Source Spectrometer Case Cuvette Holder Transmission Sample Holder SMA Optical Fibers Optical Breadboard Optical Mirror 	 Solar Simulator Head Power Adaptor Adjustable Height Stand and Base (if included) Optical Breadboard (if included) 	 Solar Simulator Head Power Adaptor Adjustable Height Stand and Base Optical Breadboard Solar Cell I-V Test System - Manual 	 Solar Simulator Head Power Adaptor Automated Adaptor Bracket Solar Cell I-V Test System - Automated

- 1. Wrap the equipment in three layers of bubble wrap (or similar packaging material).
- 2. Place the unit in a suitable size shipping box (there should be a roughly 2.5cm gap between the unit and the box walls).
- 3. Arrange any accessories, mentioned in the associated packing list, around the unit (these should also be packed in bubble wrap or similar packaging material, if possible)
- 4. Fill any empty space with packaging void fill (or similar packing material).
- 5. Securely seal the shipping box and attach the shipping documentation and shipping labels as instructed by Ossila.
- 6. Write the RMA number clearly on the outside of the box.
- 7. Await collection of your return.

Phone: +44 (0)114 2999 180

Email: info@ossila.com