

# SpectroClip Probe SpectroClip-R/SpectroClip-TR/Jaz-SpectroClip-TR

## **Installation and Operation Manual**

Document Number 000-specc-110-02-201203

Offices: Ocean Optics, Inc. World Headquarters

830 Douglas Ave., Dunedin, FL, USA 34698

Phone 727.733.2447 Fax 727.733.3962

8 a.m. – 8 p.m. (Mon-Thu), 8 a.m. – 6 p.m. (Fri) EST

E-mail: Info@OceanOptics.com (General sales inquiries)

Orders@OceanOptics.com (Questions about orders)

**TechSupport@OceanOptics.com** (**Technical support**)



WARNING

Protective Eye Wear Must Be Worn When Using This Instrument - Intense Ultraviolet Radiation Present See Important Safety Notices inside.



Additional Offices:

Ocean Optics Asia

666 Gubei Road, Kirin Tower, Suite 601B, Changning District,

Shanghai, PRC. 200336 Phone 86.21.5206.8686 Fax 86.21.5206.8686

E-Mail Sun.Ling@OceanOptics.com

#### **Ocean Optics EMEA**

**Sales and Support Center** 

Geograaf 24, 6921 EW DUIVEN, The Netherlands

Phone 31-26-3190500 Fax 31-26-3190505

E-Mail Info@OceanOptics.eu

#### Copyright © 2012 Ocean Optics, Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from Ocean Optics, Inc.

This manual is sold as part of an order and subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out or otherwise circulated without the prior consent of Ocean Optics, Inc. in any form of binding or cover other than that in which it is published.

#### **Trademarks**

Microsoft, Windows, Windows 95, Windows 98, Windows Me, Windows NT, Windows 2000, Windows XP and Excel are either registered trademarks or trademarks of Microsoft Corporation.

#### **Limit of Liability**

Every effort has been made to make this manual as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. Ocean Optics, Inc. shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this manual.

# **Important Safety Notices**

- 1. Read this manual before you attempt to use this instrument.
- 2. Do not remove or modify any installed safety device on this equipment. Doing so will void your warranty and create an unsafe operating environment.
- 3. Only allow qualified personnel to service this unit.
- 4. Before using the optical tool for the first time check for transport damage. Do not use the unit if it is damaged in any way. Contact your dealer for repair or replacement information.

000-specc-110-02-201203 A



# **Table of Contents**

About This Manual	iii
Document Purpose and Intended Audience	iii
Document Summary	iii
Product-Related Documentation	iii
Upgrades	iii
Chapter 1: Setup and Operation	1
Overview	1
SpectroClip Models	2
Unpacking SpectroClip	2
Package Contents	3
SpectroClip Parts	3
Using SpectroClip	4
Using SpectroClip-R	4
Using SpectroClip-TR	4
Transmission Measurement Loss of Intensity	5
Adjustment of the 8° Coupling Port	5
Chapter 2: SpectroClip Specifications	7
Index	9



### **About This Manual**

### **Document Purpose and Intended Audience**

This document provides you with an installation section to get your light source up and running.

### **Document Summary**

Chapter	Description
Chapter 1: Setup and Operation	Provides a list of package contents and unpacking instructions. Also contains a list of parts and operating instructions.
Chapter 2: SpectroClip Specifications	Contains product specifications.

### **Product-Related Documentation**

You can access documentation for Ocean Optics products by visiting our website at <a href="http://www.oceanoptics.com">http://www.oceanoptics.com</a>. Select *Technical* → *Operating Instructions*, then choose the appropriate document from the available drop-down lists. Or, use the **Search by Model Number** field at the bottom of the web page.

You can also access operating instructions for Ocean Optics products on the *Software and Technical Resources* CD included with the system.

Engineering-level documentation is located on our website at  $Technical \rightarrow Engineering Docs$ .

## **Upgrades**

Occasionally, you may find that you need Ocean Optics to make a change or an upgrade to your system. To facilitate these changes, you must first contact Customer Support and obtain a Return Merchandise Authorization (RMA) number. Please contact an Ocean Optics Application Scientist for specific instructions when returning a product.

000-specc-110-02-201203



## Chapter 1

# Setup and Operation

## **Overview**

The SpectroClip probe is designed to measure thin materials such as leaves and other thin samples in the field. Transmission, reflection and absorbance can be measured on materials with a maximum thickness of 5 mm. SpectroClip features specially designed integrating spheres that function as collection probes and can be connected to any Ocean Optics spectrometer to acquire data. The top integrating sphere also includes an input port for a fiber-coupled light source to illuminate your sample. SpectroClip's integrating spheres capture diffuse reflected or transmitted light more efficiently than lens-based collection optics.



Jaz-SpectroClip-TR

SpectroClip can support wavelength ranges from 200-2500 nm -- depending on which light source, fiber (UV-VIS or VIS-NIR) or spectrometer configuration you use. The active illuminated area is 5 mm.

000-specc-110-02-201203



## **SpectroClip Models**

SpectroClip includes the following models:

Model	Purpose	Included Equipment	Other Recommended Equipment*
SpectroClip-R	Collects reflected light from the sample	One integrating sphere	Spectrometer, one light source, two fibers
SpectroClip-TR	Collects both transmitted and reflected light from the sample	Two integrating spheres	Two spectrometers (or one 2-channel Jaz), one light source, three fibers
Jaz-SpectroClip-TR	Performs transmission and reflectance characterization of (thin) samples in the field	Two integrating spheres; a Jaz spectrometer (400 – 1000 nm) with two spectrometer channels, a tungsten-halogen light source module, and a battery module; 3 fibers, and the Spectro-Clip-TR probe	N/A

 $<sup>^{\</sup>star}$  Fibers are sold separately. The recommend fiber core is 600  $\mu m$  or larger because of the attenuation of the sphere.

## **Unpacking SpectroClip**

The following sections provide instructions on unpacking and setting up your SpectroClip.

Before using the SpectroClip for the first time, check for transport damage. Be sure to adhere to all warnings on the unit and in this manual.

#### ▶ Procedure

- 1. Unpack your SpectroClip device carefully.
- 2. Inspect the outside of the instrument and make sure that there is no damage. Do not use the instrument if damage is present.
- 3. Detach the outer side of the fiber protection and inspect the SMA connectors. Do not use the instrument if damage is present.



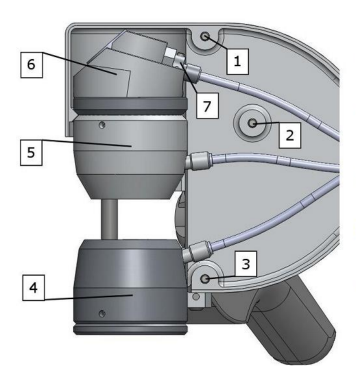
## **Package Contents**

Your SpectroClip package should contain the following:

- ☐ SpectroClip device (plus Jaz spectrometer for Jaz-SpectroClip-TR)
- □ Black and white reference device
- □ Spiral coiled tube 1.5 meters long (for fiber protection)
- ☐ Hexagonal socket screw keys SW 2.5 mm and SW 1.3 mm

## SpectroClip Parts

For optimal optical measurements, take care that no objects or liquids enter into the integrating spheres. To do this, use protection caps on open SMA connectors, and keep the gripper closed while not using the SpectroClip. In addition, keep the reference clean and undamaged for best reference measurements.



- 1 3 Screw holes for connecting the outer fiber Protection cover.
- 4 SpectroClip-R: Gripping jaw SpectroClip-TR: Integrating sphere for transmission measurements
- 5 Integrating sphere for reflection measurements
- 6 Optical assembly for the 8° illumination
- 7 Focusable SMA connector

000-specc-110-02-201203



## **Using SpectroClip**

The procedure for using your SpectroClip differs, depending on which model you have.

### Using SpectroClip-R

#### Procedure

- 1. Unscrew one part of the fiber cover.
- 2. Slip the spiral coiled tubes over the fibers.
- 3. Connect the two fibers to the SMA connectors. You shouldn't use a fiber thicker than 400  $\mu$ m on the focusable SMA connector from the picture above.
- 4. Assemble the fiber cover and tighten the three screws. The spiral coiled tube should begin inside the fiber cover.
- 5. To record a dark spectrum use the black/ white reference with the black side turned to the reflectance sphere.
- 6. To record a reference spectrum use the black/ white reference with the white side turned to the reflectance sphere.
- 7. Clamp your measuring object into your SpectroClip and start the measurement.

#### Caution

For mechanical reasons, you can use samples with a height of up to 15 mm only.

Avoid stray light. During your measurement there should be no light bypassing your sample.

## Using SpectroClip-TR

- 1. Unscrew one part of the fiber cover.
- 2. Slip the spiral coiled tubes over the fibers.
- 3. Connect three fibers to the SMA connectors. If you don't use all SMA connectors cover the empty connector with a protection cap.



- 4. Assemble the fiber cover and tighten the three screws. The spiral coiled tube should begin inside the fiber cover.
- 5. To record a dark spectrum, use the black/ white reference with the black side turned to the reflectance sphere.
- 6. To record a reference spectrum use your SpectroClip without any object between the clamps.
- 7. Clamp your measuring object into your SpectroClip and start the measurement.

#### Caution

Don't use samples thicker than 5 mm. With thicker samples, the amount of unwanted stray light increases.

## **Transmission Measurement Loss of Intensity**

It is recommended to use the same distance between integrating spheres to measure the reference spectra as was used for the sample measurement. The loss of intensity for a port difference of 1 mm is 3 % @620 nm with respect to zero difference. Other losses of intensity for the reference spectra are shown in the table below.

#### Fiber and Diameter Distances (Valid for Optical Alignment)

Fiber Diameter (µm)	Maximum Port Difference	Loss in Reference Spectrum (relative to 0 distance)
100	8	10%
400	4	10%

## Adjustment of the 8° Coupling Port

You can adjust the focus of the light beam between the upper fiber and the opening of the reflectance sphere.

#### ▶ Procedure

To adjust the focus,

- 1. Loosen the screw on the SMA connector (#7 in <u>SpectroClip Parts</u>) with the hexagon socket screw key (SW 1.3 mm).
- 2. Move the SMA connector for optical performance.
- 3. Block the screw after adjustment.

000-specc-110-02-201203 5



## Chapter 2

# **SpectroClip Specifications**

Specification	Value
Size (without fibers)(LxHxW)	22 cm x 12 cm x 17 cm
Weight (without fibers)	500 g
Wavelength Range (Spectrometer)	Spectralon®

000-specc-110-02-201203 7



# Index

Α	Р
adjusting the coupling port, 5	package contents, 3 parts, 3
C	product-related documentation, iii
coupling port adjustment, 5	S
D	safety notices, A
D	setup, 1
document	specifications, 7
audience, iii	SpectroClip-R, 2
purpose, iii	using, 4
summary, iii	SpectroClip-TR using, 4
i I	Spectro-Clip-TR, 2
J	<b>T</b>
Jaz-SpectroClip-TR, 2	l
M	Transmission
IVI	loss of intensity, 5
models, 2	11
lack	U
U	unpacking, 2
operation, 1	upgrades, iii
operation, i	10

000-specc-110-02-201203 9

