SPECTRAL EVOLUTION

Accessories to maximize instrument use in your applications

Contact Probe
- Easy-to-use, ideal for reflectance studies—350-2500nm range
- Scratch-resistant sapphire window
- Ergonomic design—external triggering, quick release rugged metal clad fiber optic cable
- Built-in light source - 5 watt tungsten halogen bulb—user replaceable

Comfortable, Lightweight Pistol Grip
- Low reflectance, impact resistant ABS thermoplastic handle with tether hole & tripod mount
- Light touch, tactile feel, pushbutton trigger for data collection
- Industry-standard Picatinny rail (Mil-STD-1913) for mounting options
- Integrated “peep sight” for accurate remote sensing

ALGIZ® 8X Rugged Handheld Tablet
- Small size 225mm x 147mm x 24mm (8.8” x 5.7” x0.9”)
- 8” capacitive touchscreen—1280 x 800 resolution—sunlight readable display
- GPS antenna
- Runs Windows 10
- Rear facing and front facing camera
- Bluetooth connection to instrument, USB connection to PC

Field of View (FOV) Lenses
- Flexibility for varying target sizes
- Direct attach—no fiber optic required—4°, 8°, 14° screw-on optics
- 1°, 2°, 3°, 4°, 5°, 8° and 10° lenses for fiber optic attachment (available in FC or SMA-905 mount)

Straight and Right Angle Diffuser (180°)
- Ideal for irradiance measurements
- Compact alternative to an integrating sphere

Benchtop Reflectance Probe Available with Powder Sample Holder
- Ideal for hands-free reflectance measurements
- Easy set-up with external SMA-905 port
- Built-in 5watt tungsten halogen source
- Plugs into all SPECTRAL EVOLUTION spectroradiometers and spectrometers
- Extremely durable window and powder sample holder for soil, crushed, or powders

Fiber Optic Cables
- User detachable, ruggedized, metal clad, fiber optic cables
- 1.2m, 1.5m, 2m and longer sizes available
- Optimum sensitivity and integration with linear photodiode arrays
- Salt water submersible fibers available, including bifurcated fibers

Reflectance and Transmittance Sphere
- Measure reflectance and transmittance
- RT sphere is 10”x10”x13” and less than 3 pounds and can be used in the lab or field
- Delivered with a stand; can be used with any tripod—1/4-20 mount boss
- Ports accommodate sample & reference beams for 9° double beam geometry as well as port plugs for single beam; specular light trap for specular subtraction methods

26 Parkridge Road, Suite 104
Haverhill, MA 01835 USA
Tel: 978 687-1833 ◊ Fax: 978 945-0372
Email: sales@spectralevolution.com
www.spectralevolution.com
**ILM-105—Fiber Optic Illumination Module**
- Rail mount to instrument for portability
- Toggles between high and low light intensity
- Light source keeps heat away from damaging your sample
- Rugged metal-clad fiber optic cable for field reliability
- Easy to replace 5 watt tungsten halogen bulb

**ILM-550—Tungsten Halogen Light Source**
- 50 watt tungsten-halogen source
- Aluminum reflector for bright, uniform illumination
- Usable with a wide variety of bulbs for different spot sizes
- Insulated handle, swivel mount base for easy positioning

**ILM-660—Tungsten Halogen Light Source**
- 40 watt tungsten-halogen source
- Removable sapphire window and glass Petri dish for sample
- Quick release fiber mount

**Leaf Clip**
- Single handed operation
- Integrated light source
- Built-in reflectance standard
- External triggering
- Lightweight and easy-to-use, ideal for vegetation studies

**Miniprobe**
- 3mm spot size
- Light touch, tactile feel external trigger
- Built-in 5W halogen light source for consistent sample illumination
- Lightweight ergonomic handle to minimize measurement fatigue

**Pelican Case**
- Rugged travel case
- Rigid foam lined protection
- Lightweight, watertight, airtight, dust proof, corrosion-resistant
- Ideal for shipping and storing all SPECTRAL EVOLUTION spectroradiometers

**Backpack for Field Work**
- Water resistant backpack
- Ideal for field work with all Spectral Evolution instruments
- Provides easy transport for the instrument, accessories, and batteries

**Easy-Mount Tripod**
- Ideal for in field and lab measurements
- Fast and easy instrument mounting
- 1/4 – 20 mount boss

**Reflectance Panels**
- Available in 2x2, 5x5, 10x10, and 12x12 inch sizes
- Protective aluminum case with tripod mount (not available with 2x2 inch)
- Panel calibration available (please inquire)