

# Addendum to User's Manual for Multiple Sensors

---

## Description

CMR-3152 a ColorCalculator Library that works in tandem with a HunterLab Active/OCX sensor communications protocol (sensor specific) to allow a customer with modest programming skills to create a custom program of their own for collecting and reporting color data.

Their custom program would make calls to the ColorCalculator for standard color and single metrics and the ActiveX/OCX program for spectral data for use with any HunterLab sensor.

A supplied HTML-based help file describes the color metric calls. Also supplied are code samples in Visual Basic and Excel that illustrate how to communicate with the ColorCalculator + ActiveX/OCX sensor interface to standardize, make measurements and receive data. Must be used in combination with one or more of the following sensor-specific ActiveX/OCX programs (purchased separately):

- CMR-2532 LSXE/CQXE: ActiveX/OCX Control
- CMR-2559 USXE: ActiveX/OCX Control
- CMR-2900 USPRO: Active X/OCX Control
- CMR-2904 CFLX/MSXP: ActiveX/OCX Control
- CMR-3063 USVIS: ActiveX/OCX Control
- CMR-3117 CFEZ/MSEZ: ActiveX/OCX Control

## Installation

CMR-3152 supplied on CD.

## Operation

Follow instructions in supplied HTML-based help file.