

# The World's Most Trusted Name In Color Quality

# HunterLab

## SpectraTrend® HT



### The Power to See Color the Way Your Customers Do

HunterLab's next generation SpectraTrend® HT spectrophotometer takes color quality control to its highest level with 0/30 design for the ultimate in color measurement precision. Combining versatility, simplicity and performance, the SpectraTrend reflects almost 60 years of color measurement innovation in one easy-to-use, compact continuous online non-contact color and height measurement.



## More Connectivity

- Standard Ethernet communications - enables multiple sensor placements and connections to any PC on the network
- No COM Ports to configure or Cable Distance Limitations
- 4-Channel Analog Output Option enables Plant PLC connections
- Easy PC connection using HunterLab's EasyMatch OL-ST software

## More Simplicity

Easy to operate for all your color measurement challenges:

- Ergonomic push buttons on front panel for configuration, measurement, standardization, and diagnostics
- Easy to read 3.7" diagonal [94 mm] high resolution color front panel display
- Standard Ethernet communications - enables multiple sensor placements and connections to any PC on the network
- Compact foot print requiring very little production space
- Versatile color measuring modes - individual piece measurements using built-in product detection, or timed measurements of continuous flow products.
- EasyMatch OL-ST software provides user configurable data views, trend plots, and product setup menus.
- Multi-level access rights and restrictions for managers and operators.

## The HunterLab Advantage

The SpectraTrend® HT is backed by over 6 decades of color quality innovation and experience from HunterLab, the world's most trusted color quality experts.

With an unmatched reputation for delivering the right solution for any challenge, HunterLab tailors products and technologies for every color measurement need and budget offering the broadest range of color measurement solutions in the industry.

## More Performance

More capabilities for increased performance and better outcomes:

- Long life LED light source and reliable optics ensure low cost of ownership
- High Intensity Output for reliable measurements even on dark products
- Sampling versatility to measure everything from opaque solids, powders, granules and pellets
- Fast and dependable high speed spectrophotometer in a low profile ruggedized NEMA4 case
- Expanded sample storage for 250 setups product standards and tolerances in the sensor and unlimited storage using EasyMatch OL-ST software
- High Speed Measurements (6 per second) - provides more Product Area measured and improved averaging
- 2-inch [50 mm] heights compensation range for varying product flow rates or uneven surfaces
- Product color measurement from edge to edge with built-in high speed distance detector
- Advanced filtering options provide the ability to differentiate between product and backgrounds based on height and/or acceptable color range

