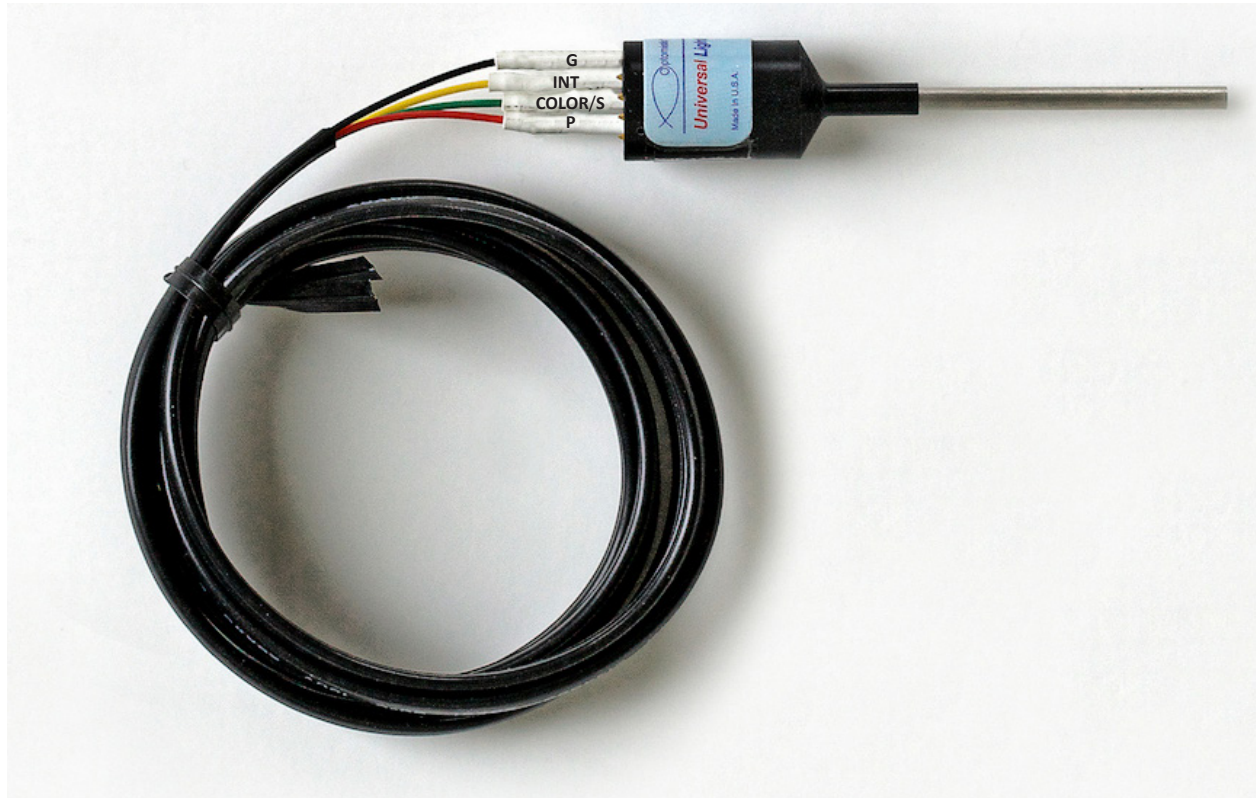


UNIVERSAL LIGHTPROBE™ CONNECTOR CABLE



Universal LightProbe™ Connector Cable: Part Number ULP-CC

- Fool-proof Sensor Wiring

Color-coded and labeled wires, corresponding to sensor pin labelling, with separate sheathing of individual sensor wires for easy identification at the ATE interface

- Time-Saving

Provides a quick-change of sensors, saving time over wire-wrap connections

- Reduces Overall Fixture Assembly Cost

Eliminates costly wiring errors and de-bug time and provides automatic dressing of specific sensor wires.

- Protects Sensor from Heat Damage

Eliminates the possibility of sensor damage caused by excessive heat.

(Soldering connections NOT recommended)

- Long, Durable, Flexible and Tested

Long-length (48 inches/1220mm) allows for trimming to suit most fixtures and 26 AWG stranded conductors for flexibility and durability. End-to-end continuity tested and pull tested

For the Penta and Spectra Sensors, connect the labeled wires to the corresponding output pins of the Sensor.

For the Unicolor, Unicolor Digital, Blinx and Ultra-High Sensitivity Sensors, connect the "Color/S" wire to the "S" pin of the Sensor. (The "Int" wire is not used)

PO Box 751 • South Freeport, ME 04078 USA | Phone (207) 865-9181 • Fax (207) 510-8039

www.optomisticproducts.com

info@optomisticproducts.com