## **AccuELITE™ XP-3000**

Advanced Digital Radiometer/Photometer Kit

## SPECTRO-UV®

NEVER STOP MEASURING - Revolutionary 24+ hour continuous operation with 2-hour rapid recharge eliminates costly downtime and missed critical readings.

The **AccuELITE™ XP-3000** represents the pinnacle of radiometric precision, delivering unmatched accuracy and extended operation for demanding measurement environments. With breakthrough 24-hour battery life and lightning-fast 5-10Hz response times, this instrument sets new standards for professional UV-A and visible light measurement.



- 5 Times Faster real-time response (5-10Hz) for dynamic environments
- Lightning-fast measurements that keep pace with your fastest production lines

When continuous, precision measurement is mission-critical, professionals choose **AccuELITE**™ **XP-3000** - the only radiometer engineered for true 24/7 industrial operations.

- ZERO DOWNTIME DESIGN 24+ hour continuous operation
- INDUSTRIAL-SPEED RESPONSE 5-10Hz real-time updates
- MISSION-CRITICAL RELIABILITY Never miss measurements due to power loss
- BUILT FOR PRODUCTION Perfect for high-speed, continuous manufacturing

## **Key Features**

- Extended Operation:
  - o Industry-leading 24-hour continuous battery life
  - o Rechargeable battery system with onboard charging
  - o Never miss critical measurements due to power loss
- Superior Real-Time Response:
  - o Rapid 5-10 Hz measurement updates
  - o Instant readings for dynamic applications
  - o Perfect for fast-moving production environments
- Professional-Grade Accuracy:
  - o Better than ±5% accuracy (NIST traceable)
  - o Superior band-pass interference filter
  - o Excellent cosine response for reliable measurements
  - o 40-watt models: Enameled sheet metal housing
- User-Focused Design:
  - o 4-digit auto-ranging display with backlit LCD
  - o One-touch PEAK function with reset
  - o User-defined power saving settings
  - o Intuitive operation for all skill levels



XP-3000 Kit Includes: XP-3000 unit Charger Carrying case

Part	Compliance	Irradiance Range -	Irradiance Range -	Power	Overall	Real-Time
Number		UV-A Sensor	Visible Sensor	Source	Accuracy	Response
XP-3000	ASTM E2297	0-100 mW/cm <sup>2</sup>	0-5,382 lux (0-500 fc)	4 - rechargeable batteries	> ±5% with reference to NIST standards	5-10 Hz