To buy, sell, rent or trade-in this product please click on the link below: https://www.avionteg.com/Spectroline-XRP-3000-NDT-Inspection-Systems







AccuMAX[™]

Advanced Digital Radiometer/Photometer Kit

XRP-3000

-184

The MOST Advanced, Microprocessor-Controlled Readout System

The AccuMax[™] XRP-3000 is compact, lightweight and battery-operated for convenient use in the factory, field or any other location where measurements need to be taken. Measures both ultraviolet and visible light. Complies with ASTM specifications for MPI and FPI. Specially engineered for NDT applications.



- Microprocessor-controlled readout unit with dual-wave
- Superior bandpass interference filter
- Choice of direct or USB connection between sensor detector and readout unit
- Excellent cosine response
- Sealed sensor housing and USB connection with water-resistant adapter

MULTILINGUAL – now includes more languages. User-selectable, multilingual display settings at any operational level. Choose from English, French, German and Spanish.

AccuMAX[™] XS-555/L Luminance Sensor Detector

The perfect accessory for the AccuMAX Series meter. Ideal for technicians performing radiographic examinations. Meets ASTM E1742 standard.

The AccuMAX XS-555/L luminance sensor detector measures the brightness of a visible light source and, unlike many competitive units, allows the user the choice of displaying the results in three distinct units of measure: candelas per square meter (cd/m²), candelas per square foot (cd/ft²) and footlamberts (fL).

Height Length

Width

Weight

Specifications Dimensions

Luminance Range 0 - 1,000,000 cd/m² 0 - 90,000 cd/ft² 0 - 285,000 fL

3.2 in (8.1 cm)

3.0 in (7.6 cm)

2.1 in (5.3 cm)

6.4 oz (181 g)



Technical Features

Readout Unit (XR-1000)

Resolution	4-digit autoranging display 128 x 64 dot pixel chip on glass transmissive monochrome LCD—2.8 in (7.1 cm) diagonal illuminated (backlit)
Sampling Rate	7.5 Hz (single sensor) 15 Hz (dual sensor)
Read Update	2 Hz
Overall Accuracy	Better than $\pm 5\%$ with reference to NIST standards
Temperature Coefficient	<u>+</u> 0.025%/°C (0 to 50°C)

Dual UV-A/Visible Sensor Detector (XDS-1000)

Irradiance Range • UV-A Sensor • Visible Sensor Power Requirements

Battery Operation

0–100 mW/cm² 0–5,300 lux (0-500 fc)

Two non-rechargeable 9V alkaline battery cells are included as standard

7.75 in (19.7 cm) 4.25 in (10.8 cm)

1.25 in (3.2 cm)

4.75 in (12.1 cm)

2.0 in (5.1 cm) 7/8 in (2.2 cm)

0.22 lb (100 g)

5 ft (1.5 m)

0.8 lb (360 g)

Dimensions Readout Unit

Length Width Thickness Weight

Sensor Detector Length Width

Thickness Weight USB Cable



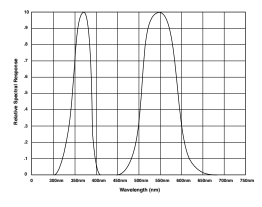
ECTRO-UV DISTRIBUTED BY:





XRP-3000 Kit Includes:

Water-resistant USB cable with adapter	XCB-100
Rubber boot	XRB-100
Carrving case	XCC-100



NDT 08/23 A18018-5 PRINTED IN USA