

Accumax Digital Radiometer / Photometer - Specification			
XF-1000	Radiometer for Fluorescent tubes		
XR-1000	Radiometer for HID bulbs		
Sensors			
Model	Sensor	Spectral Range nm	Range in units
XS-254	254	230-280	0-100mw/cm2
XTS-254	254	230-280	0-3w/cm2
XS-300	312	280-320	0-100mw/cm2
XTS-300	312	280-320	0-3w/cm2
XS-365	365	320-420	0-100mw/cm2
XTS-365	365	365-420	0-3w/cm2
XS-405	UV-V	420-480	0-100mw/cm2
XTS-405	UV-V	420-480	0-3w/cm2
XS-450	Bilirubin	420-480	0-100mw/cm2
XTS-450	Bilirubin	420-480	0-3w/cm2
XS-555/I	Visible	460-675	0-5300lux, 0-500fc
XS-555/L	Visible	460-675	0-1000cd/m2 0-90000 cd/ft2 0-285000 fl
XDS-1000	UVA and Visible	320-420 460-675	0-100mw/cm2 0-5300lux, 0-500fc
Spare parts			
XCB-100	Water resistant USB connector cable with adapter [1.5m]		
XRB-100	Rubber boot for digital readout units		
XCC-100	Padded carrying case		