



EQUIPCON

UVA Intensity Meter

#E-365M

- Easy to read LCD screen display
- Compact & light weight
- Rechargeable Li-ion Battery
- Padded Carrying Case
- On/Off Switch to save power
- Battery Life: 6 hours of use
- UVA Measurements: $\mu\text{W}/\text{cm}^2$
- Visible Light Measurements: FC or LUX



The Equipcon E-365M is a battery powered UVA meter which is used for measuring UVA irradiation and visible illumination. The UVA meter provides fast measurement as it offers auto ranging and concurrent measuring of visible light and UVA irradiation. It's an ergonomically designed, compact, easy to use, light weight, wired sensor unit.

The Sensor unit has both the UV and White Light sensors. The UV sensor includes a UVA pass filter which allows only UVA wavelength blocking all other wavelengths. The visible light sensor allows only (460-690nm). The meter displays current intensity and holds highest reading measured.

It is manufactured as per ASTM E2297 standards.