



Eit optical power meter

Max. Frequency: 2048Hz Measure Power?: Yes Max. Measurable Power: 10W The Power Puck II is a 4-band instrument with UVA, UVB, UVC and UVV bands. It is available as a standard or profiler unit. ...

With its advanced technology and precision measurements, the EIT Plus 365 UV Power Meter is a reliable and efficient solution for ensuring optimal UV exposure and curing results.

The Power Puck II radiometer offers irradiance & energy density on display, Adjustable sample rate (25,128 or 2048 Hz), Easy to use

The dynamic range of the UVICURE Plus II/Power Puck II is selected at the time of order and is based on the output of the UV source and instrument distance to the UV source.

Choose the optical power meter you need to enable centralized control, flexible connectivity, and scalable measurement capability for optical component development or production test. Choose one ...

UVA2 can be used to measure LEDs in the +/- 390-400 nm range as well as additive (mercury-iron, mercury gallium) bulbs. EIT PROFILER instruments contain the same functions and features as the ...

The EIT Power Puck II is a portable self-contained radiometer that can measure peak UV irradiance and energy density. Optionally, the "Profiler" gives you all of the functionality of the standard unit but adds ...

? Power Puck II with UVA, UVA2, UVB, & UVV.

The EIT Instrument Markets UV Power Puck[®] II and UVICURE[®] Plus II are advanced versions of the UV Power Puck[®] and UVICURE[®] Plus radiometers widely used throughout the global UV industry.

The EIT Power Puck II is a portable self-contained radiometer that can measure ...

Data is simultaneously collected for up to 4 bands on the UV Power Puck II, then displayed on a single screen in mW/cm² and mJ/cm² for quick and easy viewing by the operator.



Eit optical power meter

Web: <https://maxtools.co.za>

