

Line photometry module type



Line photometry module type



The Photometer Module has four local power switches and four tare buttons for operating each photometer inside the system. The module also has four LED lights to provide indication of each ...



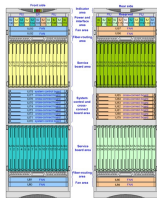
The official website of Hamamatsu Corporation whose mission is to advance science and industry through photonic technologies. Our products include optical sensors and components, cameras, light ...



optek systems consist of 5 main components. A converter, cable set, sensor body, light source and a detector assembly. Customized to fit your measurement needs.



Process photometers for UV absorption, NIR and VIS provide precise and compliant inline concentration, color and turbidity measurement. Thanks to their hygienic design, they are ideally ...



Inline UV sensors for irradiance measurement in UV systems, such as packaging, disinfection, ageing, UV curing... More here!



UDT Instruments offers photometer controllers and electronic amplifiers that satisfy any combination of answers to these questions. The instruments range from simple analog amplifiers and hand held ...



High precision photometer used to measure illuminance, luminous intensity, and luminous flux in laboratory or field applications as well for control purposes for lighting systems.



It supports standard 100base-T Ethernet and utilizes a wide range of accessories and attachments for a wide range of applications. The photometer module is powered with Direct Current to reduce the ...



Spectrophotometers, e.g. photoLab® 7000 Series Zero/base line is required for many functions of spectral tasks, concentration mode is similar to filter photometers with reference beam

GAIN AN IN-DEPTH UNDERSTANDING OF



Multiwave photometer models the detection and quantification of one or several components. ABB Multiwave Process Photometers can be used in different spectral ranges depending on application

...



In detail, the photometer module consists of a compact unit comprising the entire mechanism, the optical system (including the LED light sources and narrow band optical interference filter), the electronics ...



It supports standard 100base-T Ethernet and utilizes a wide range of accessories and attachments for a wide range of applications. The photometer module is ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

