

Didac Scientific







Product Code . DS-HP-10726

Light Meter with Data Logging and SD Card

Description

Light Meter with Data Logging and SD Card

Description:-

Use This Light Meter to gather precision measurements for all your light monitoring requirements. Meter features an adjustable data sampling rate of 1 to 3600 seconds and provides temperature measurement capabilities with any type J or K thermocouple. Unit provides cosine and color-correction capabilities along with a datalogger function that date and time stamps, and stores up to 99 readings manually and up to 20 M of readings on an SD card in Excel format for easy transfer to a PC.

Key Features:

- Cosine and color-corrected measurements
- Utilizes precision silicon photo diode and spectral response filter
- Large backlit LCD display
- Record/Recall min, max readings
- Data hold plus auto power off with disable function

- Adjustable data sampling rate
- Stores 99 readings manually and 20 M readings via 2G SD card
- Type K and J thermocouple input for high temperature measurements
- Offset adjustment used for zero function to make relative measurements
- Data logger date/time stamps and stores readings on an SD card in Excel format for easy transfer to a PC.

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

— www.didacscientific.co.uk/