MC-88 Page 1 of 2



•

请使用翻译作用于这页底部以翻译页对汉语。

TPS Australia - Quality hand-made instruments since 1968.

MC-88 Light Meter



- Readout in Lux units
- Precise and easy to use
- Sensor on separate cable for optimum positioning
- Auto zero adjustment
- ♦ Large, easy to read LCD display

Full Size Image

The MC-88 is a precise, easy to use light meter. It has 3 ranges for accurate measurements over a wide range of light conditions.

The sensor is supplied on a separate cable, for taking readings in optimum positions.

The LCD display has large, easy to read digits. A low battery warning is displayed when the battery requires replacement.

The MC-88 is supplied complete with a battery and operating instructions.

Specifications

MC-88 Page 2 of 2

selected range (Tested by standard parallel tungsten lamp at 2854oK)

Environment...0 to 50 $^{\circ}$ C 0 to 80% R.H.

Ordering Information

Part No

MC-88 Instrument..... 125101

Kit Includes:

Options:

Vinyl Carry Pouch..... 130056



Download this Specification Sheet in PDF format.



Download the handbook for this instrument.

Hint: Right click on a link, then select "Save Target As..." or "Save Link As..." to save the file to your own computer.

If you do not have Adobe Acrobat in your computer, a free Acrobat Reader can be downloaded by clicking on the following link.



TPS reserves the right to change any part of this specification without notice.

Version 3.0

Copyright © 2002 to 2004 TPS Pty Ltd



Send mail to tps@tps.com.au with questions or comments about this web site.

Web Author : Michael Schimkat Copyright © 2002-2004, T.P.S. Pty Ltd

Last modified: May 18, 2004

