

## Type Approval Certificate PV-MQ-205/99

Refers to certificate PV-MQ-204/99

Manufacturer Photowatt International  
Type designation PW 750, PW 500 (See Remarks)  
Test samples received on 3rd May 1999 (PW 1000)

The ESTI laboratory has subjected the Photowatt PW-1000 module type to the complete test sequence defined in the standard CEI / IEC 61215: *Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval.*

On the basis of technical documentation and a declaration provided by the manufacturer, and of the test results documented in Photovoltaic Module Test Report:

PV-MQ-99-UH


it is declared that the PW 750 and PW 500 module types conform to the requirements of CEI / IEC 61215.

Electrical performance rating is outside the scope of CEI / IEC 61215. This certificate is not a guarantee of module electrical performance.

This certificate may be used by the manufacturer for his own purposes. However, the Commission declines any legal responsibility which might arise from the use of such publications, papers or statements

### Remarks

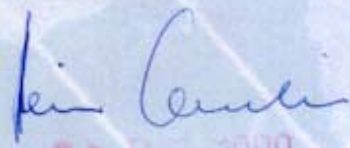
1. The PW 750 and PW 500 module types are manufactured using the same materials, processes, and components as the PW 1000 (type approval certificate PV-MQ-204/99)
2. The PW 750 uses 125mm x 125mm cells fabricated by the same processes as the 101mm x 101mm cells incorporated in the PW 1000 and PW 500 module types.

  
99/12/01

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06 DEC 1999

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