## **CERTIFICATE**

No. Z2 13 06 83875 003

Product Service

**Holder of Certificate:** RECOM LTD

1Poseidonos Str.

173 42 Ag. Dimitrios Athens

GREECE

**Certification Mark:** 



**Product:** Crystalline Silicon Terrestrial Photovoltaic (PV) Modules Mono-Crystalline Silicon Photovoltaic Module

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 701281304101-01



Date, 2013-06-19

Page 1 of 2

Product Service

## **CERTIFICATE** No. Z2 13 06 83875 003

Model(s): RCM-210-6MA ,RCM-275-6MA, RCM-280-6MA , RCM-285-6MA, RCM-290-

6MA, RCM-295-6MA, RCM-300-6MA, RCM-305-6MA, RCM-310-6MA, RCM-315-6MA, RCM-320-6MA, RCM-325-6MA, RCM-225-6MB, RCM-230-6MB, RCM-235-6MB, RCM-240-6MB, RCM-245-6MB, RCM-250-6MB, RCM-255-6MB, RCM-260-6MB, RCM-265-6MB, RCM-270-6MB, RCM-200-6MC, RCM-205-6MC RCM-210-6MC, RCM-215-6MC, RCM-220-6MC, RCM-225-6MC, RCM-230-6MC, RCM-235-6MC, RCM-240-6MC, RCM-180-6MD, RCM-185-6MD, RCM-190-6MD, RCM-195-6MD, RCM-200-6MD, RCM-205-6MD, RCM-210-6MD, RCM-215-6MD, RCM-135-6ME, RCM-140-6ME, RCM-145-6ME, RCM-150-6ME, RCM-155-6ME, RCM-160-6ME, RCM-225-5MA, RCM-230-5MA, RCM-235-5MA, RCM-240-5MA, RCM-245-5MA, RCM-250-5MA, RCM-255-5MA, RCM-260-5MA, RCM-265-5MA, RCM-270-5MA, RCM-275-5MA, RCM-160-5MB, RCM-165-5MB, RCM-170-5MB, RCM-175-5MB, RCM-180-5MB, RCM-185-5MB, RCM-190-5MB, RCM-195-5MB, RCM-200-5MB, RCM-205-5MB, RCM-80-5MC, RCM-85-5MC, RCM-90-5MC, RCM-95-5MC.

**Parameters:** 

Rated Output Power at STC:

270 W.275 W.280 W. 285 W. 290 W. 295 W. 300 W. 305 W. 310 W.315 W. 320 W.325 W. 225 W. 230 W. 235 W. 240 W. 245 W, 250 W, 255 W, 260 W, 265 W, 270 W, 200 W, 205 W, 210 W.215 W.220 W.225 W. 230 W,235 W,240 W, 180 W, 185 W, 190 W, 195 W, 200 W, 205 W, 210 W, 215 W, 135 W, 140 W, 145 W, 150 W, 155 W, 160 W,225 W,230 W,235 W, 240 W,245 W,250 W,255 W, 260 W.265 W.270 W.275 W. 160 W, 165 W, 170 W, 175 W, 180 W, 185 W, 190 W, 195 W, 200 W, 205 W, 80 W, 85 W,

90 W. 95 W. Application Class: Class A Max. System Voltage: 1000V DC Construction:

Framed with Junction box. cable and connector.

Fire Safety Class: Class C

**Tested** according to: IEC 61215:2005 EN 61215:2005 IEC 61730-1:2004 EN 61730-1:2007 IEC 61730-2:2004 EN 61730-2:2007

**Production** Facility(ies):

76729

Page 2 of 2

