

C € Declaration of conformity

We,

RECOM & CO LTD

1, Avlonos street Maria House, 4^{th} Floor, Office N°7., Nicosia 1075, Cyprus

declare under our own responsibility that the products:

Products: Photovoltaic Modules.

Manufacturer: RECOM

Types: RCM-xxx-6DBHy, RCM-xxx-7DBMy, RCM-xxx-8DBMy, RCM-xxx-7DBNy, RCM-xxx-8DBNy, RCM-xxx-7DBHy and RCM-xxx-8DBHy (xxx= output power, y= module type) whose references are listed below*.

comply with the following directive and regulation:

- 2014/35/EU (Low Voltage Directive)
- 2014/30/EU (Electromagnetic Compatibility Directive)

For the evaluation of the compliance with European Directives and Regulations, the following standards/requirements were applied:

IEC 61215-1:2021

IEC 61215-1-1:2021

IEC 61215-2:2021
IEC 61730-1:2016

IEC 61730-2:2016

EN 61215-1:2021

• EN 61215-1-1:2021

EN 61215-2:2021

EN IEC 61730-1:2018

EN IEC 61730-2:2018

• EN IEC 61730-1:2018/AC:2018-06

• EN IEC 61730-2:2018/AC:2018-06

CE Marking Date: 2023-04-28

Responsible for marking this declaration is the manufacturer and/or its authorized representative:

(Position & name)

(Place)

(Date)

((Signature)

Technical Product Manager:

Eric Goubier

France

11/05/2023

Directors:

Melanie Louis Symeou Loucas Andreou Cyprus Cyprus 11/05/2023 11/05/2023

[1]

Recom & Co Ltd: 1 Avianos Str., 4th Floor, Office No.7, 1875 Nicosia, Cyprus, Ti + 357 22282416, Fi + 357 2235 8587, E. info@ri

www.recom-tech.com



*List of the Photovoltaic modules covered by the CE Declaration of Conformity.

RCM-xxx-8DBMW (xxx=525-550 in step of 5W) RCM-xxx-8DBMP (xxx=480-500 in step of 5W) RCM-xxx-8DBMX (xxx=430-450 in step of 5W) RCM-xxx-8DBMO (xxx=385-400 in step of 5W) RCM-xxx-8DBMM (xxx=635-665 in step of 5W) RCM-xxx-8DBME (xxx=580-605 in step of 5W) RCM-xxx-8DBMG (xxx=520-545 in step of 5W) RCM-xxx-8DBMAA (xxx=465-480 in step of 5W) RCM-xxx-8DBMAK (xxx=425-440 in step of 5W) RCM-xxx-7DBMF (xxx=530-550 in step of 5W) RCM-xxx-7DBMM (xxx=485-500 in step of 5W) RCM-xxx-7DBME (xxx=445-455 in step of 5W) RCM-xxx-7DBMG (xxx=400-410 in step of 5W) RCM-xxx-7DBMAA (xxx=355-365 in step of 5W) RCM-xxx-6DBMF (xxx=430-455 in step of 5W) RCM-xxx-6DRMM (xxx=395-415 in step of 5W) RCM-xxx-6DBME (xxx=360-380 in step of 5W) RCM-xxx-8DBNM (xxx=675-695 in step of 5W) RCM-xxx-8DBNE (xxx=615-635 in step of 5W) RCM-xxx-8DBNG (xxx=555-565 in step of 5W) RCM-xxx-8DBNAA (xxx=490-505 in step of 5W) RCM-xxx-7DBNN (xxx=595-625 in step of 5W) RCM-xxx-7DBNF (xxx=550-575 in step of 5W) RCM-xxx-7DBNM (xxx=505-525 in step of 5W) RCM-xxx-7DBNE (xxx=460-480 in step of 5W) RCM-xxx-7DBNG (xxx=415-430 in step of 5W) RCM-xxx-8DBHM (xxx=675-700 in step of 5W) RCM-xxx-8DBHE (xxx=615-635 in step of 5W) RCM-xxx-8DBHG (xxx=555-570 in step of 5W) RCM-xxx-8DBHAA (xxx=490-505 in step of 5W) RCM-xxx-7DBHF (xxx=550-580 in step of 5W) RCM-xxx-7DBHM (xxx=505-530 in step of 5W) RCM-xxx-6DBHF (xxx=460-480 in step of 5W) RCM-xxx-7DBHG (xxx=415-435 in step of 5W)

RCM-xxx-8DBMW-BG (xxx=525-550 in step of 5W) RCM-xxx-8DBMP-BG (xxx=480-500 in step of 5W) RCM-xxx-8DBMX-BG (xxx=430-450 in step of 5W) RCM-xxx-8DBMO-BG (xxx=385-400 in step of 5W) RCM-xxx-8DBMM-BG (xxx=635-665 in step of 5W) RCM-xxx-8DBME-BG (xxx=580-605 in step of 5W) RCM-xxx-8DBMG-BG (xxx=520-545 in step of 5W) RCM-xxx-8DBMAA-BG (xxx=465-480 in step of 5W) RCM-xxx-8DBMAK-BG (xxx=425-440 in step of 5W) RCM-xxx-7DBMF-BG (xxx=530-550 in step of 5W) RCM-xxx-7DBMM-BG (xxx=485-500 in step of 5W) RCM-xxx-7DBME-BG (xxx=445-455 in step of SW) RCM-xxx-7DBMG-BG (xxx=400-410 in step of 5W) RCM-xxx-7DBMAA-BG (xxx=355-365 in step of 5W) RCM-xxx-6DBMF-BG (xxx=430-455 in step of 5W) RCM-xxx-6DBMM-BG (xxx=395-415 in step of 5W) RCM-xxx-6DBME-BG (xxx=360-380 in step of 5W) RCM-xxx-8DBNM-BG (xxx=675-695 in step of 5W) RCM-xxx-8DBNE-BG (xxx=615-635 in step of 5W) RCM-xxx-8DBNG-BG (xxx=555-565 in step of 5W) RCM-xxx-8DBNAA-BG (xxx=490-505 in step of 5W) RCM-xxx-7DBNN-BG (xxx=595-625 in step of 5W) RCM-xxx-7DBNF-BG (xxx=550-575 in step of 5W) RCM-xxx-7DBNM-BG (xxx=505-525 in step of 5W) RCM-xxx-7DBNE-BG (xxx=460-480 in step of 5W) RCM-xxx-7DBNG-BG (xxx=415-430 in step of 5W) RCM-xxx-8DBHM-BG (xxx=675-700 in step of 5W) RCM-xxx-8DBHE-BG (xxx=615-635 in step of 5W) RCM-xxx-8DBHG-BG (xxx=555-570 in step of SW) RCM-xxx-8DBHAA-BG (xxx=490-505 in step of 5W) RCM-xxx-7DBHF-BG (xxx=550-580 in step of 5W) RCM-xxx-7DBHM-BG (xxx=505-530 in step of 5W) RCM-xxx-6DBHF-BG (xxx=460-480 in step of 5W) RCM-xxx-7DBHG-BG (xxx=415-435 in step of 5W)

Responsible for marking this declaration is the manufacturer and/or its authorized representative:

(Position & name) (Place) (Date) ((Signature) Technical Product Manager: Eric Goubier France 11/05/2023 Directors: Melanie Louis Symeou Cyprus 11/05/2023 Loucas Andreou 11/05/2023 Cyprus [2] Recom & Co Ltd: 1 Avionos Str., 4th Floor, Office No.7, 1075 Nicosia, Cyprus, Ti +357 2228241 6, Fi +357 2235 3587, E. info@reco www.recom-tech.com