英利能源发展有限公司 Yingli Energy Development Co., Ltd

河北省 保定市 高新区 向阳北大街 2599 号 No. 2599, Xiangyang North Street, High Tech Zone, Baoding City, Hebei +86 0312 8929996



**Densys PV5 GmbH** 

Saaläckerstraße 2 D-63801 Kleinostheim, Germany

Date: May 27, 2025

To whom it may concern:

We, Yingli Energy Development Co., Ltd (hereinafter 'Yingli'), hereby declare that our "Limited Warranty for PV Modules" continues to be valid for modules of the type YLxxxCF48 i/2 with dimension of 1762 x 1134 x 30mm, regardless of the fact that the modules are mounted by Densys PV5 GmbH, or any customers Densys PV5 GmbH has sold these modules to, in deviation from the specification in our "Installation and User Manual" as described below and shown on the next page. This declaration is valid for solar PV projects located in Europe and Switzerland from the years 2024 and only under the conditions that:

For every module the maximum downward load is less than 1200Pa and the maximum upward load is less than 1200Pa and, no significant force is transferred to the modules due to distortion of any kind of the mounting structure or the roof. Densys PV5 GmbH or its customers are mounting these PV modules using clamping at 2 locations on each of the short sides or long sides of the module, one within the marked areas on the attachment (red arrows). For more details about the mounting method, please refer to the attachment.

This declaration does not grant any claims beyond the validity of the Yingli Solar "Limited Warranty for PV Modules". This declaration is valid from the years 2024. Renewal of this declaration in case of any change or upgrading of the module or **Densys PV5 GmbH** mounting approach will be reviewed and agreed by both parties.

Best Regards,

Murray Wang (王帅)

Tel.: +86 312 8632331 Mail: service@yingli.com **Accepted by Customer:** 

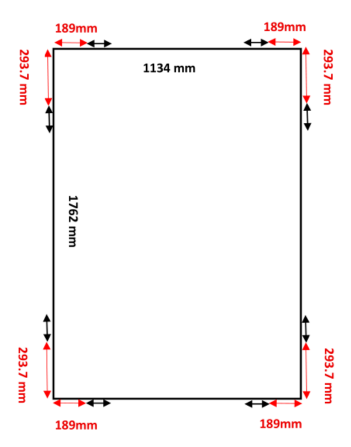
Name:

Signature/Date:

河北省 保定市 高新区 向阳北大街 2599 号 No. 2599, Xiangyang North Street, High Tech Zone, Baoding City, Hebei +86 0312 8929996



## YLxxxCF48 i/2 Module dimension: 1762\*1134\*30mm (xxx = Pmax, 435/440/445/450/455/460)



♦ Mounting Area corresponding to Yingli Installation and User Manual (146.8mm, between L/4 to L/6. L = the Length of the module, 1762mm)

Additional Mounting Area with lower Maximum downward and lower Maximum upward load

Mounting Area corresponding to Yingli Installation and User Manual (94.5mm, between L/4 to L/6.

L = the Width of the module, 1134mm)

◆ Additional Mounting Area with lower Maximum downward and lower Maximum upward load