DECLARATION OF CONFORMITY

Business name of the manufacturer: Jinko Solar Co., Ltd. full address of the manufacturer: No.1 Jinko Road,

Shangrao Economic Development Zone, Jiangxi Province 334100, P. R. China

We declaring that the product

product name:

Photovoltaic (PV) Module(s)

function:

Intended to generate dc power under unconcentrated sunlight

model:

With 6" mono c-Si cells:

JKMxxxM-72(xxx=250-385, in steps of 5, 72 cells); JKMxxxM-72-J(xxx=250-385, in steps of 5, 72 cells); JKMxxxM-72(Plus)(xxx=250-385, in steps of 5, 72 cells); JKMSxxxM-72(xxx=250-385, in steps of 5, 72 cells); JKMSxxxM-72-J(xxx=250-385, in steps of 5, 72 cells) JKMSxxxM-72(Plus)(xxx=250-385, in steps of 5, 72 cells); JKMxxxM-72B(xxx=250-385, in steps of 5, 72 cells); JKMSxxxM-72B(xxx=250-385, in steps of 5, 72 cells); JKMxxxM-72H (xxx=250-405, in steps of 5, 144 cells); JKMxxxM-72HB(xxx=250-405, in steps of 5, 144 cells); JKMSxxxM-72-MX (xxx=250-405, in steps of 5, 72 cells); JKMSxxxM-72B-MX (xxx=250-405, in steps of 5, 72 cells); JKMSxxxM-72(Plus)-MX (xxx=250-405, in steps of 5, 72 cells); JKMxxxM-60(xxx=210-320, in steps of 5, 60 cells); JKMxxxM-60-J(xxx=210-320, in steps of 5, 60 cells); JKMxxxM-60(Plus)(xxx=210-320, in steps of 5, 60 cells); JKMSxxxM-60(xxx=210-320, in steps of 5, 60 cells); JKMSxxxM-60-J(xxx=210-320, in steps of 5, 60 cells); JKMSxxxM-60(Plus)(xxx=210-320, in steps of 5, 60 cells); JKMxxxM-60B(xxx=210-320, in steps of 5, 60 cells); JKMSxxxM-60B(xxx=210-320, in steps of 5, 60 cells): JKMxxxM-60H (xxx=210-335, in steps of 5, 120 cells); JKMxxxM-60HB (xxx=210-335, in steps of 5, 120 cells); JKMSxxxM-60-MX (xxx=210-335, in steps of 5, 60 cells); JKMSxxxM-60B-MX (xxx=210-335, in steps of 5, 60 cells); JKMSxxxM-60(Plus)-MX (xxx=210-335, in steps of 5, 60 cells); JKMxxxM-48(xxx=170-250, in steps of 5, 48 cells); JKMxxxM-48-J(xxx=170-250, in steps of 5, 48 cells); JKMSxxxM-48(xxx=170-250, in steps of 5, 48 cells); JKMSxxxM-48-J(xxx=170-250, in steps of 5, 48 cells); JKMSxxxM-48(Plus)(xxx=170-250, in steps of 5, 48 cells); JKMxxxM-48B(xxx=170-250, in steps of 5, 48 cells); JKMSxxxM-48B(xxx=170-250, in steps of 5, 48 cells) JKMSxxxM-48-MX (xxx=170-250, in steps of 5, 48 cells); JKMSxxxM-48B-MX (xxx=170-250, in steps of 5, 48 cells); JKMSxxxM-48(Plus)-MX (xxx=170-250, in steps of 5, 48 cells): With 6" poly c-Si cells:

JKMxxxP-72(xxx=250-350, in steps of 5, 72 cells);
JKMxxxP-72-J(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72-J(xxx=250-350, in steps of 5, 72 cells);
JKMxxxP-72-J4(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72-J4(xxx=250-350, in steps of 5, 72 cells);
JKMxxxP-72(Plus)(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72(Plus)(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72-W(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72-W(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxP-72(xxx=250-350, in steps of 5, 72 cells);

```
JKMSxxxP-72-J(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxP-72-J4(xxx=250-350, in steps of 5, 72 cells);
 JKMSxxxP-72(Plus)(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72(xxx=250-350, in steps of 5, 72 cells);
 JKMSxxxPP-72-J(xxx=250-350, in steps of 5, 72 cells) :
 JKMSxxxPP-72-J4(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72(Plus)(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72-W(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72(Plus)-J(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72(Plus)-J(xxx=250-350, in steps of 5, 72 cells);
 JKMxxxP-72-J4-J(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72-J4-J(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxP-72-J4-J(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72-J4-J(xxx=250-350, in steps of 5, 72 cells);
JKMxxxP-72B(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72B(xxx=250-350, in steps of 5, 72 cells);
JKMxxxP-72B-J4(xxx=250-350, in steps of 5, 72 cells);
 JKMxxxPP-72B-J4(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxP-72B(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72B(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxP-72B-J4(xxx=250-350, in steps of 5, 72 cells)
JKMSxxxPP-72B-J4(xxx=250-350, in steps of 5, 72 cells)
JKMxxxP-72B-J4-J(xxx=250-350, in steps of 5, 72 cells);
 JKMxxxPP-72B-J4-J(xxx=250-350, in steps of 5, 72 cells);
JKMSxxxP-72B-J4-J(xxx=250-350, in steps of 5, 72 cells);
 JKMSxxxPP-72B-J4-J(xxx=250-350, in steps of 5, 72 cells);
JKMxxxPP-72H (xxx=250-350, in steps of 5, 144 cells):
JKMxxxPP-72H-J4 (xxx=250-350, in steps of 5, 144 cells);
JKMxxxPP-72HB (xxx=250-350, in steps of 5, 144 cells);
JKMSxxxPP-72-MX (xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72B-MX (xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72-J4-MX (xxx=250-350, in steps of 5, 72 cells):
JKMSxxxPP-72B-J4-MX (xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72(Plus)-MX (xxx=250-350, in steps of 5, 72 cells);
JKMSxxxPP-72-W-MX (xxx=250-350, in steps of 5, 72 cells);
JKMxxxP-60(xxx=210-290, in steps of 5, 60 cells);
JKMxxxP-60-J(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60-J(xxx=210-290, in steps of 5, 60 cells);
JKMxxxP-60-J4(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60-J4(xxx=210-290, in steps of 5, 60 cells) :
JKMxxxP-60(Plus)(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60(Plus)(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60-W(xxx=210-290, in steps of 5, 60 cells) :
JKMSxxxP-60(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxP-60-J(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxP-60-J4(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxP-60(Plus)(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60(xxx=210-290, in steps of 5, 60 cells):
JKMSxxxPP-60-J(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60-J4(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60(Plus)(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60-W(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60(Plus)-J(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60(Plus)-J(xxx=210-290, in steps of 5, 60 cells);
JKMxxxP-60-J4-J(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60-J4-J(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxP-60-J4-J(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60-J4-J(xxx=210-290, in steps of 5, 60 cells);
JKMxxxP-60B(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60B(xxx=210-290, in steps of 5, 60 cells);
JKMxxxP-60B-J4(xxx=210-290, in steps of 5, 60 cells)
```

```
JKMxxxPP-60B-J4(xxx=210-290, in steps of 5, 60 cells)
JKMSxxxP-60B(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60B(xxx=210-290, in steps of 5, 60 cells)
JKMSxxxP-60B-J4(xxx=210-290, in steps of 5, 60 cells)
JKMSxxxPP-60B-J4(xxx=210-290, in steps of 5, 60 cells)
JKMxxxP-60B-J4-J(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60B-J4-J(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxP-60B-J4-J(xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60B-J4-J(xxx=210-290, in steps of 5, 60 cells);
JKMxxxPP-60H (xxx=210-290, in steps of 5, 120 cells);
JKMxxxPP-60H-J4 (xxx=210-290, in steps of 5, 120 cells);
JKMxxxPP-60HB (xxx=210-290, in steps of 5, 120 cells);
JKMSxxxPP-60-MX (xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60B-MX (xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60-J4-MX (xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60B-J4-MX (xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60(Plus)-MX (xxx=210-290, in steps of 5, 60 cells);
JKMSxxxPP-60-W-MX (xxx=210-290, in steps of 5, 60 cells);
JKMxxxP-48(xxx=170-230, in steps of 5, 48 cells):
JKMxxxP-48-J(xxx=170-230, in steps of 5, 48 cells);
JKMxxxP-48-J4(xxx=170-230, in steps of 5, 48 cells);
JKMxxxPP-48(xxx=170-230, in steps of 5, 48 cells);
JKMxxxPP-48-J(xxx=170-230, in steps of 5, 48 cells);
JKMxxxPP-48-J4(xxx=170-230, in steps of 5, 48 cells);
JKMxxxPP-48(Plus)(xxx=170-230, in steps of 5, 48 cells);
JKMxxxPP-48-W(xxx=170-230, in steps of 5, 48 cells);
JKMSxxxP-48(xxx=170-230, in steps of 5, 48 cells):
JKMSxxxP-48-J(xxx=170-230, in steps of 5, 48 cells);
JKMSxxxP-48-J4(xxx=170-230, in steps of 5, 48 cells);
JKMSxxxP-48(Plus)(xxx=170-230, in steps of 5, 48 cells):
JKMSxxxPP-48(xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48-J(xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48-J4(xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48(Plus)(xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48-W(xxx=170-230, in steps of 5, 48 cells);
JKMxxxP-48(Plus)-J(xxx=170-230, in steps of 5, 48 cells);
JKMxxxPP-48(Plus)-J(xxx=170-230, in steps of 5, 48 cells);
JKMxxxP-48-J4-J(XXX=170-230, in steps of 5, 48 cells);
JKMxxxPP-48-J4-J(XXX=170-230, in steps of 5, 48 cells);
JKMSxxxP-48-J4-J(XXX=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48-J4-J(XXX=170-230, in steps of 5, 48 cells);
JKMxxxP-48B-J4-J(XXX=170-225, in steps of 5, 48 cells);
JKMxxxPP-48B-J4-J(XXX=170-225, in steps of 5, 48 cells);
JKMSxxxP-48B-J4-J(XXX=170-225, in steps of 5, 48 cells);
JKMSxxxPP-48B-J4-J(XXX=170-225, in steps of 5, 48 cells)
JKMSxxxPP-48-MX (xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48B-MX (xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48-J4-MX (xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48B-J4-MX (xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48(Plus)-MX (xxx=170-230, in steps of 5, 48 cells);
JKMSxxxPP-48-W-MX (xxx=170-230, in steps of 5, 48 cells);
```

fulfils all the relevant provisions of Directives

2014/35/EU 2014/30/EU

Name and Position of the person on behalf of manufacturer: Zhiqiu Guo / R&D Module Director

Place and date of the declaration: Shangrao, Jiangxi, P. R. China 2018.1.31

Signature of the person:

罗艺发的其影