Yuma GmbH

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GERMANY

CE Declaration Letter

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Reference No.: 704062473001-00

EN IEC 61730-1:2018

EN IEC 61730-1:2018/AC:2018-06

EN IEC 61730-2:2018

EN IEC 61730-2:2018/AC:2018-06.

To whom it may concern,

As the holder of the Photovoltaic modules, we < Yuma GmbH> hereby declare that all of our mass produced Photovoltaic modules in the following models,

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YU-xxx-GG-156N (xxx=610-635, in steps of 5);
YU-xxx-GG-144N (xxx=545-590, in steps of 5);
YU-xxx-GG-108N (xxx=415-445, in steps of 5);
YU-xxxS-GG-156N (xxx=610-635, in steps of 5);
YU-xxxS-GG-144N (xxx=545-590, in steps of 5);
YU-xxxS-GG-108N (xxx=415-445, in steps of 5);
YU-xxx-GG-156N-R0 (xxx=610-645, in steps of 5);
YU-xxx-GG-144N-R0 (xxx=570-595, in steps of 5);
YU-xxx-GG-108N-R0 (xxx=420-450, in steps of 5);
YU-xxxS-GG-156N-R0 (xxx=610-645, in steps of 5);
YU-xxxS-GG-144N-R0 (xxx=570-595, in steps of 5);
YU-xxxS-GG-108N-R0 (xxx=420-450, in steps of 5);
YU-xxx-GG-120N-R3 (xxx=480-515, in steps of 5);
YU-xxx-GG-108N-R3 (xxx=430-460, in steps of 5);
YU-xxxS-GG-120N-R3 (xxx=480-515, in steps of 5);
YU-xxxS-GG-108N-R3 (xxx=430-460, in steps of 5);
YU-xxx-GG-144N-R1 (xxx=595-625, in steps of 5);
YU-xxx-GG-120N-R1 (xxx=495-525, in steps of 5):
YU-xxx-GG-108N-R1 (xxx=445-470, in steps of 5);
YU-xxxS-GG-144N-R1 (xxx=595-625, in steps of 5);
YU-xxxS-GG-120N-R1 (xxx=495-525, in steps of 5);
YU-xxxS-GG-108N-R1 (xxx=445-470, in steps of 5);
YU-xxx-GG-132N-R2 (xxx=595-625, in steps of 5);
YU-xxx-GG-120N-R2 (xxx=540-570, in steps of 5);
YU-xxx-GG-108N-R2 (xxx=485-515, in steps of 5);
YU-xxx-GG-96N-R2 (xxx=430-460, in steps of 5);
YU-xxxS-GG-132N-R2 (xxx=595-625, in steps of 5);
YU-xxxS-GG-120N-R2 (xxx=540-570, in steps of 5);
YU-xxxS-GG-108N-R2 (xxx=485-515, in steps of 5);
YU-xxxS-GG-96N-R2 (xxx=430-460, in steps of 5);
YU-xxx-GG-132N (xxx=685-715, in steps of 5);
YU-xxx-GG-120N (xxx=625-655, in steps of 5);
YU-xxxS-GG-132N (xxx=685-715, in steps of 5);
YU-xxxS-GG-120N (xxx=625-655, in steps of 5):
YU-xxx-GG-156P (xxx=580-605, in steps of 5);
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YU-xxx-GG-144P (xxx=525-555, in steps of 5);
YU-xxx-GG-108P (xxx=395-415, in steps of 5):
YU-xxxS-GG-156P (xxx=580-605, in steps of 5);
YU-xxxS-GG-144P (xxx=525-555, in steps of 5);
YU-xxxS-GG-108P (xxx=395-415, in steps of 5);
YU-xxx-GG-HT156N (xxx=610-635, in steps of 5);
YU-xxx-GG-HT144N (xxx=545-590, in steps of 5);
YU-xxx-GG-HT108N (xxx=415-445, in steps of 5);
YU-xxxS-GG-HT156N (xxx=610-635, in steps of 5);
YU-xxxS-GG-HT144N (xxx=545-590, in steps of 5);
YU-xxxS-GG-HT108N (xxx=415-445, in steps of 5);
YU-xxx-GG-HT156N-R0 (xxx=615-645, in steps of 5);
YU-xxx-GG-HT144N-R0 (xxx=570-600, in steps of 5);
YU-xxx-GG-HT108N-R0 (xxx=420-450, in steps of 5);
YU-xxxS-GG-HT156N-R0 (xxx=615-645, in steps of 5);
YU-xxxS-GG-HT144N-R0 (xxx=570-600, in steps of 5);
YU-xxxS-GG-HT108N-R0 (xxx=420-450, in steps of 5);
YU-xxx-GG-HT120N-R3 (xxx=480-510, in steps of 5);
YU-xxx-GG-HT108N-R3 (xxx=430-460, in steps of 5);
YU-xxxS-GG-HT120N-R3 (xxx=480-510, in steps of 5);
YU-xxxS-GG-HT108N-R3 (xxx=430-460, in steps of 5);
YU-xxx-GG-HT144N-R1 (xxx=595-625, in steps of 5);
YU-xxx-GG-HT120N-R1 (xxx=495-520, in steps of 5);
YU-xxx-GG-HT108N-R1 (xxx=445-470, in steps of 5);
YU-xxxS-GG-HT144N-R1 (xxx=595-625, in steps of 5);
YU-xxxS-GG-HT120N-R1 (xxx=495-520, in steps of 5);
YU-xxxS-GG-HT108N-R1 (xxx=445-470, in steps of 5);
YU-xxx-GG-HT132N-R2 (xxx=595-625, in steps of 5);
YU-xxx-GG-HT120N-R2 (xxx=540-570, in steps of 5);
YU-xxx-GG-HT108N-R2 (xxx=485-515, in steps of 5);
YU-xxx-GG-HT96N-R2 (xxx=430-455, in steps of 5);
YU-xxxS-GG-HT132N-R2 (xxx=595-625, in steps of 5);
YU-xxxS-GG-HT120N-R2 (xxx=540-570, in steps of 5);
YU-xxxS-GG-HT108N-R2 (xxx=485-515, in steps of 5);
YU-xxxS-GG-HT96N-R2 (xxx=430-455, in steps of 5);
YU-xxx-GG-HT156P (xxx=580-605, in steps of 5);
YU-xxx-GG-HT144P (xxx=525-555, in steps of 5);
YU-xxx-GG-HT108P (xxx=395-415, in steps of 5);
YU-xxxS-GG-HT156P (xxx=580-605, in steps of 5);
YU-xxxS-GG-HT144P (xxx=525-555, in steps of 5);
YU-xxxS-GG-HT108P (xxx=395-415, in steps of 5);
xxx is standing for rated output power at STC.
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We state these PV models are complying with *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*.

Also, we declare our above Photovoltaic modules are complying with European LVD directive 2014/35/EU

Should you have any questions, pls. let us know.

Yours faithfully,

Name: Sebastian Berben