

PRODUCT CHANGE NOTIFICATION

Optimization of Module Dimensions

Module Series Affected: YLxxxCG2530L-1, YLxxxCG2530F-1

Module Series Added: YLxxxCG2536L-1, YLxxxCG2536F-1

YLxxxPG2530L-1, YLxxxPG2530F-1, YLxxxPG2536L-1, YLxxxPG2536F-1,
YLxxxDG2530L-1, YLxxxDG2530F-1, YLxxxDG2536L-1, YLxxxDG2536F-1.

2018.2.23 // CP-OM-D-004

Introduction

Yingli Green Energy Holding Company Limited, known as “Yingli Solar”, is one of the world’s leading solar panel manufactures. The dimensions of all double glass series modules under Yingli Solar will be unified, including N-type monocrystalline, P-type multicrystalline and P-type monocrystalline double glass series, which will cause the dimensions of current PANDA BIFACIAL 60 CL/CF change, also confirm the dimensions of PANDA BIFACIAL 72CL/CF, YGE G/G 60(72)CL/CF and YLM G/G 60(72)CL/CF. These product changes apply to IEC certified product distributed globally.

Descriptions

1 Yingli Solar is introducing two optimized modules.

1.1 Apply to YLxxxCG2530L-1, according to the optimized dimensions, the module will be changed from 1660*992mm to 1658*992mm.

1.2 Apply to YLxxxCG2530F-1, according to the optimized dimensions, the module will be changed from 1666*998mm to 1664*998mm. The distance between the grounding holes and the edge of the module keeps the same as before, also does the distance between the drainage holes and the edge of the module. The frame thickness and appearance keep the same as before.



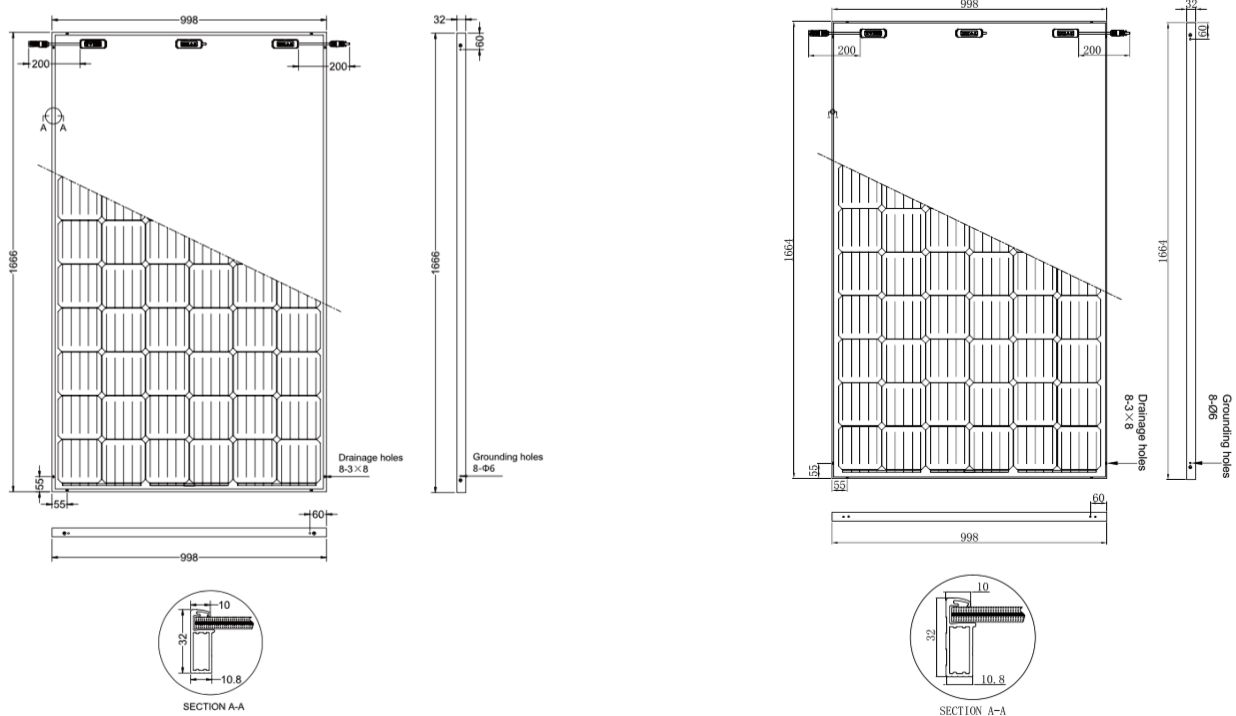
Due to the reduced module size, the module efficiency will be increased a bit [Module Efficiency = Module Power / (Module Area*1000)]. According to the latest TUV certificated data, the electrical parameters will have a minor change. You can find all the details from the newest issued datasheet. Below are the rear views:



Current Pattern

New Pattern

Figure 1: Comparison of current and new patterns of YLxxxCG2530L-1
(Close-up of 1.1)



Current Pattern

New Pattern

Figure 2: Comparison of current and new patterns of YLxxxCG2530F-1
(Close-up of 1.2)

2 Yingli Solar is introducing ten added modules.

2.1 YLxxxPG2530L-1, YLxxxDG2530L-1, the dimension is 1658*992mm, you can find details in the newest issued datasheet.

2.2 YLxxxPG2530F-1, YLxxxDG2530F-1, the dimension is 1664*998mm, you can find details in the newest issued datasheet.

2.3 YLxxxCG2536L-1, YLxxxPG2536L-1, YLxxxDG2536L-1, the dimension is 1975*992mm, you can find details in the newest issued datasheet.

2.4 YLxxxCG2536F-1, YLxxxPG2536F-1, YLxxxDG2536F-1, the dimension is 1981*998mm, you can find details in the newest issued datasheet.

Implementation

Yingli Solar has scheduled to implement the aforementioned changes in production at the beginning of March 2018, which means customers may receive shipments of new products as early as May 2018.

The specific transition timeline may vary among customers based on current and anticipated delivery schedules and will be communicated by your Yingli Solar sales account manager.

If you have more product and technical questions, please kindly contact the email service@yingli.com. You can ask your sales manager if you need the new datasheet and other technical documents or you have any other questions.

Note: Attachment 1 includes all the abolished and valid document versions.

L : Frameless (Double glass module without frame)

F : Frame (Double glass module with frame)

Attachment 1

Table 1: Abolished and valid versions for optimized modules

Crystal Type	Module Type	Abolished Version	Valid Version
N-type Mono	YLxxxCG2530L-1	DS_PANDA BIFACIAL 60CL_CN_CN_20170623_V04	DS_PANDA BIFACIAL 60CL_CN_CN_20180115_V04
		DS_PANDA BIFACIAL 60CL_EU_EN_20170825_V04	DS_PANDA BIFACIAL 60CL_EU_EN_20180115_V04
	YLxxxCG2530F-1	DS_PANDA BIFACIAL 60CF_CN_CN_20170623_V04	DS_PANDA BIFACIAL 60CF_CN_CN_20180115_V04
		DS_PANDA BIFACIAL 60CF_EU_EN_20170825_V04	DS_PANDABIFACIAL 60CF_EU_EN_20180115_V04

Table 2: Valid versions for added modules

Crystal Type	Module Type	Valid Version
N-type Mono	YLxxxCG2536L-1	DS_PANDA BIFACIAL 72CL_CN_CN_20180115_V04 DS_PANDA BIFACIAL 72CL_EU_EN_20180115_V04
	YLxxxCG2536F-1	DS_PANDA BIFACIAL 72CF_CN_CN_20180115_V04 DS_PANDA BIFACIAL 72CF_EU_EN_20180115_V04
P-type Multi	YLxxxPG2530L-1	DS_YGE G/G 60CL_CN_CN_20180115_V04 DS_YGE G/G 60CL_EU_EN_20180115_V04
	YLxxxPG2530F-1	DS_YGE G/G 60CF_CN_CN_20180115_V04 DS_YGE G/G 60CF_EU_EN_20180115_V04
	YLxxxPG2536L-1	DS_YGE G/G 72CL_CN_CN_20180115_V04 DS_YGE G/G 72CL_EU_EN_20180115_V04
	YLxxxPG2536F-1	DS_YGE G/G 72CF_CN_CN_20180115_V04 DS_YGE G/G 72CF_EU_EN_20180115_V04
P-type Mono	YLxxxDG2530L-1	DS_YLM G/G 60CL_CN_CN_20180115_V04 DS_YLM G/G 60CL_EU_EN_20180115_V04
	YLxxxDG2530F-1	DS_YLM G/G 60CF_CN_CN_20180115_V04 DS_YLM G/G 60CF_EU_EN_20180115_V04
	YLxxxDG2536L-1	DS_YLM G/G 72CL_CN_CN_20180115_V04 DS_YLM G/G 72CL_EU_EN_20180115_V04
	YLxxxDG2536F-1	DS_YLM G/G 72CF_CN_CN_20180115_V04 DS_YLM G/G 72CF_EU_EN_20180115_V04