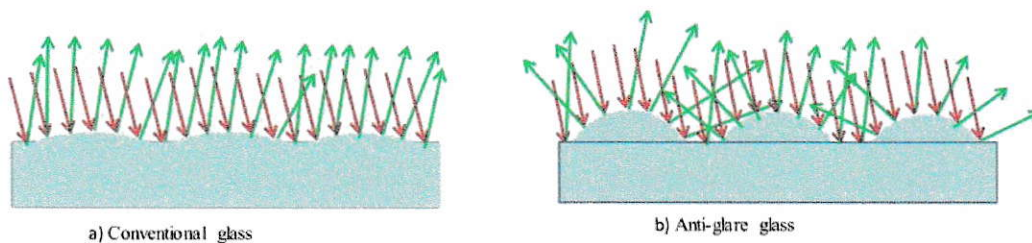


Statement

According to the current anti-glare glass provider test results, Hengdian Group DMEGC Magnetics Co., Ltd. certifies that, in view of the rotation of the sun and its impact on the special photovoltaic modules, the luminance emitted by module with anti-glare glass produced by DMEGC under natural sunlight can satisfy a luminance rate lower than 20,000 cd / m². Facing the reflection of the sun, with the highly structured surface and the "sine wave" texture of the anti-glare glass, module can disperse light in all directions. (The figure below shows the contrast between our anti-glare glass and conventional glass under the sunlight.) This effect suppresses different kinds of reflections from the sun, and makes it possible to suppress brightness levels, and makes module with anti-glare glass to have anti-reflection characteristics.



The module was tested with standard components and the results are satisfactory. The anti-glare test was carried out on a clear day, under the light of natural sunlight. Attached at this statement, you will find a presentation from the manufacturer which explain specificities of the anti-glare glass and shows results of this glass.

The statement takes into account the results obtained by tests carried out internally and by our providers. These results are judged reliable and judged satisfactory by our customers too.

In case of litigation, this statement cannot be used as a guarantee of accurate results.

Hengdian Group DMEGC Magnetics Co., Ltd.

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