

EIPV Project :

YEUSO EXPO, KOREA

- Integration Type: Solar Power Plant with color modules as identification
- Color : Metallic Gold and Emerald Green
- Module : 6x10

Megawatt Solar Power Plant doesn't have to look alike anymore. A plant can be identified from afar with colorful modules like this one in Korea with Komipo. It was built for the marine 2012 YEUSO EXPO. The alphabets of event name ("2012 YEUSO EXPO") and corporate name ("KOMIPO") were showed in colorful PV modules.

A total of 18000pcs LOF 156mm Metallic Gold and Emerald Green solar cells were used in this project. The Emerald Green module meets the demand of 225Wp minimum.

The return of solar power plant investment can be obtained not only in power but also in image !





▲
 "O" as in EXPO. On the far right, special color solar panel is used
 as a pixel to show the letter "O" as in the EXP"O".

►
 "E" as in EXPO. Special color solar panel is used as pixels
 to display the letter "E" as in the EXPO.

▼
 Colorful seaside power plant.
 The middle row color panel display: "2012 YEUSO EXPO".
 The next row displays " with KOMIPO".



LOF SOLAR CORPORATION

<http://www.lofsolar.com>

✉ sales@lofsolar.com

☎ +886 3 666 2616