

HETEROJUNCTION TECHNOLOGY



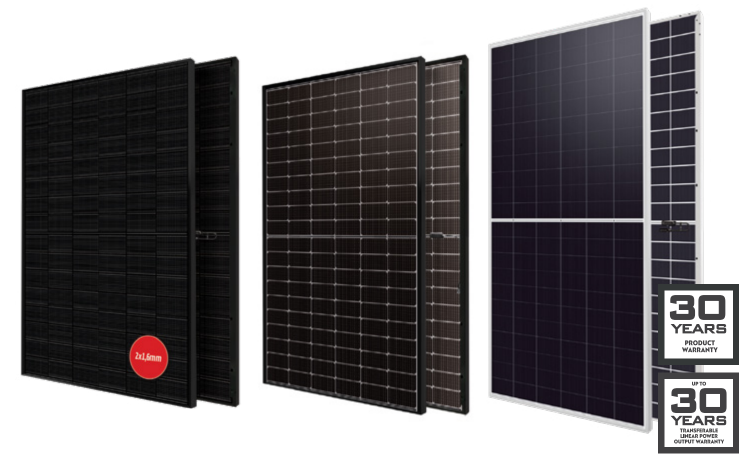
THE TECHNOLOGY OF THE FUTURE TODAY





HETEROJUNCTION TECHNOLOGY

From 430Wp & up to 750Wp



ADVANTAGES OF LION HETEROJUNCTION MODULES

HIGH EFFICIENCY

In STC condition, due to the Tandem technology, HJT modules have higher efficiency at least by 1% compared to other technologies. HJT is active on both UV and infrared wavelengths and has a higher light output.

NO LID&PID

HJT has no power loss against 1% first year (LID) and up to 5% after with PID syndrome in standard mono perc module.

Heterojunction (HJT) photovoltaic module is a ground breaking technology. HJT technology guarantees high performance and low degradation of the PV module, substantially improving results and yield over time.

Lion series reaches over 750Wp power, 7% higher compared to standard PV modules.



Up to 24,1% Module

Efficiency

Low temperature coefficient

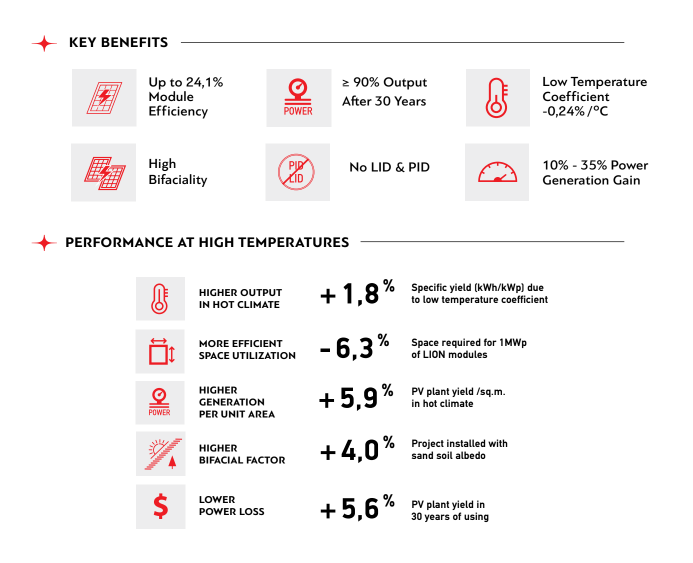


High energy yield









LOW DEGRADATION

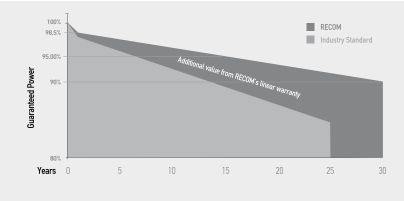
Lion series modules use HJT cell technology, which have lower degradation than Mono PERC panels.

More stable and sustainable electricity production.

Power yield \geq 95% after 15 years, \geq 92,5% after 25 years and \geq 90% after 30 years.

HIGHER PERFORMANCE

Gain up to 20% more energy yield, in low-light conditions, in the morning and evening hours and during cloudy skies.





Great Appearance

BLENDS PERFECTLY WITH THE ROOFTOP





SOLAR ASSOCIATION MEMBERSHIPS





CYPRUS

1 Avlonos Street, Nicosia, 1075 Cyprus T: +357 22 008009 E: info@recom-tech.com

FRANCE

4 Avenue Pierre Marzin 22300 Lannion, France T: +33 0296058050 E: contact@recom-sillia.com

U.A.E.

Office 801, Twin Towers,

T: +971(4)2678443

E: info@recom-tech.ae

Baniyas Street, Dubai, United

Arab Emirates. P.O.Box 41423,

SINGAPORE

Level 39, Tower 2 Marina Bay Financial Centre 10 Marina Boulevard 018983 Singapore T: +65 68186030 E: info@recom-tech.com

GERMANY

Königsallee 2B, 40212, Düsseldorf, Germany T: +49 211 30297156 E: info@recom-tech.com

UK

CM1 7FA

T: +30 2182189858

Chelmsford, Essex

T: +44 01245 440302

E: info@recom-tech.co.uk

E: info@recom-tech.com

1 Poseidonos Str.

Athens, Greece

17342, Ag. Dimitrios

GREECE

3 & 5 Hospital Approach, 5

Office: Foro Buonaparte 12, Milano, Italy CAP 20121 Factory: Via dell' Artigianato, San Pietro Viminario, Padova, Italy CAP 35020 T: +39 0287362495 E: info@recom-tech.com

USA

580 California Street, 12th & 16th Floors San Francisco, California, CA 94104 T: +1 (561) 388 1003 E: info@recom-tech.com