

RECOM Technologies has improved the output of its Lynx line of solar panels using TOPCon technology. Two new modules, the Lynx 430W and Lynx 710W, have now been released with 22.02% and 22.86% efficiency, respectively. The n-type panels are available in monofacial, bifacial with transparent backsheet and bifacial glass-glass.

RECOM Technologies has improved the output of its Lynx line of solar panels using TOPCon technology. Two new modules, the Lynx 430W and Lynx 710W, have now been released with 22.02% and 22.86% efficiency, ...

Lannion, France, December 4th, 2023 - RECOM Technologies, a leading renewable energy company and the only European Bloomberg Tier 1 PV module manufacturer, announces new outputs for the LYNX Series with TOPCon technology, the technology of the future - the new Lynx 430Wp and the Lynx 710Wp with module efficiency 22,02% and 22,86% ...

Meet the Lynx PV Series from Recom Technologies! Our N-TYPE PV MODULES with TOPCon Technology offer high efficiency (22.86%) and strong power generation. The N-Type TOPCon modules boast a powerful power generation capacity per watt, which result in a significant advantage in terms of electricity cost and premium capacity.

PVTIME - RECOM Technologies announces new outputs for the LYNX Series with TOPCon technology, the technology of the future - the new Lynx 430Wp and the Lynx 710Wp with module efficiency 22,02% and 22,86% respectively. Lynx series modules with power outputs ranging from 410Wp and over 710Wp are based on N-type (TOPCon) technology.

RECOM Technologies, a renewable energy company and the only European Bloomberg Tier 1 PV module manufacturer, announces new outputs for the LYNX Series with TOPCon technology, the technology...

RECOM Technologies announces new outputs for the LYNX Series with TOPCon technology, the technology of the future - the new Lynx 430Wp and the Lynx 710Wp with module efficiency 22,02% and 22,86% respectively. Lynx series modules with power outputs ranging from 410Wp and over 710Wp are based on N-type (TOPCon) technology.

Web: <https://www.nowoczesna-promocja.edu.pl>

