

X Series

CG XB144

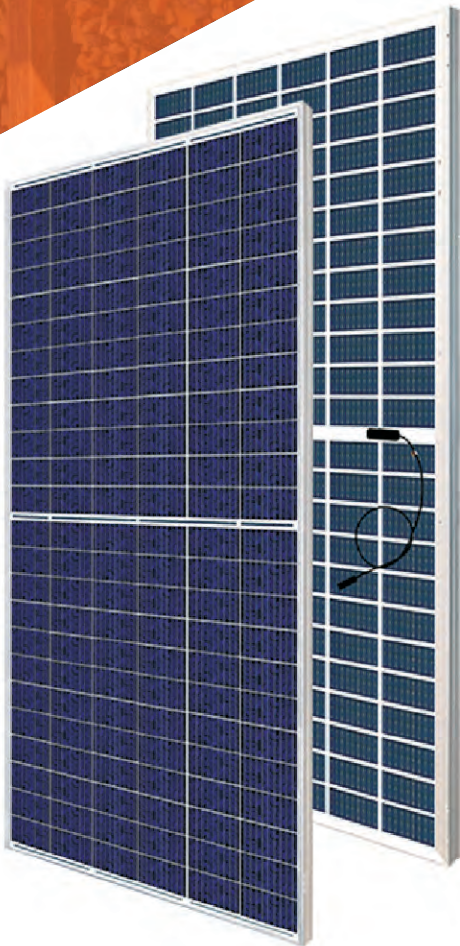
365-385W

144 BIFACIAL CUT CELLS MODULE
MAX EFFICIENCY COMBINED
WITH MAX POWER

 **CONTENDRE**

YIELD SECURITY

- ANTI PID TECHNOLOGY (APT)
- HOT-SPOT PROTECT (HSP)
- TRACEABLE QUALITY (TRA.Q)
- ANTILID TECHNOLOGY (ALT)



5 BUSBAR BIFACIAL SOLAR CELL

Cutting edge 5 busbar Bifacial Mono Perc cell technology for best in class efficiency



LOW MAINTENANCE

Reduced soiling and snow coverage requires less maintenance and enhances fire safety



IMPROVED DURABILITY

Dual glass reduces micro-cracking, snail trails, corrosion caused by moisture, salt mist, acid, alkali, sand, etc.



BEST IN CLASS EFFICIENCY

High efficiency mono perc cells with bifaciality ensures more energy per square meter area



AESTHETICALLY PLEASING DESIGN

Frame less design, Light permeability and it's transparency makes it aesthetically soothing



ENDURING HIGH PERFORMANCE

Long-term yield security with Anti LID and Anti PID Technology, Hot-Spot Protect and Traceable Quality

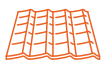


HIGHER LIFETIME POWER YIELD

Superior Linear Power output warranty of 30 years with lower rate of degradation than standard modules

Contendre (CGPL) is one of the world's leading solar solution experts. We are specialised in high efficiency solar module manufacturing, distribution and research. To utilise our production and technology advantage, we provide our customers with comprehensive solutions for the whole life cycle of solar project.

THE IDEAL SOLUTION FOR:



Rooftop arrays on commercial and industrial buildings



Ground-mounted, floating solar power plants

We use Raw Materials certified by:



Made in India

IEC, BIS, MNRE certifications for Solar Modules under process.

Note: Specifications subject to technical changes and tests. Contendre reserves the right of final interpretation.



CONTENDRE