

# THE POWERFUL AND RELIABLE SOLAR MODULE FOR MULTI-APPLICATION SOLUTIONS



Performance Guarantee 30 years lineair power output warranty



Product Warranty
30 years limited warranty
on product quality



# LUXRA® PURE LX-700N-66HC-BFGG (TOPCON) TECHNICAL DATA

22.53%

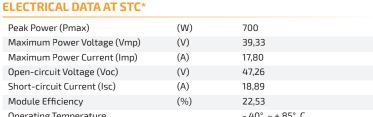
0-3%

<2%

0.4%

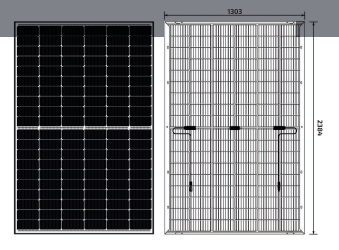
# **INNOVATION SMBB** & HALF CUT CELLS

LOWER OPERATION TEMPERATURE



Operating Temperature - 40° ~ + 85° C Maximum System Voltage 1500V Maximum Series Fuse Rating 30A Power Tolerance 0~+3%

Mechanical Test Load Front - 5400Pa - Rear - 2400Pa



<sup>\*</sup>STC (Standard Test Condition): Irradiance 1000W/ m2, Module Temperature 25° C, AM 1.5

#### **ELECTRICAL DATA AT NMOT\***

Peak Power (Pmax)	(W)	529
Maximum Power Voltage (Vmp)	(V)	36,94
Maximum Power Current (Imp)	(A)	14,32
Open-circuit Voltage (Voc)	(V)	45,13
Short-circuit Current (Isc)	(A)	15,21

<sup>\*</sup>NMOT (Under Nominal Module Operating Temperature), Irradiance of 800W/ m2, Spectrum AM 1.5, Ambient Temperature 20°, Wind Speed 1m/s

## **TEMPERATURE CHARACTERISTICS**

Temperature coefficient of Pmax	- 0,30%/k
Temperature coefficient of Pvo	- 0,25%/k
Temperature coefficient of Isc	0,04%/k
NMOT	43 ± 2° C

#### **MECHANICAL DATA**

Cell Type	Mono-Crystalline N-TYPE TOPCon, 210*105mm
Cell Arrangement	132pcs (2(6x11))
Dimensions (LxWxH)	2384 x 1303 x 35 mm
Weight	38 kg
Front Cover	2.0 mm high transmittance, AR coated tempered glass
Back Cover	2.0 mm high transmittance, heat strengthened glass
Frame	Anodized Aluminium Alloy
Junction Box	IP68, 3 Bypass Diodes
Cable Type	4mm²
Length of Cable	1400 mm
Connector	Compatible with MC4 PV Connector

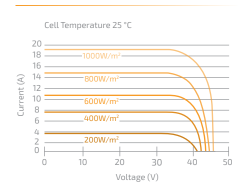
#### **PACKAGING**

Packing Type	40 ft HQ	
Piece/ Pallet	31	
Piece/ Container	558	

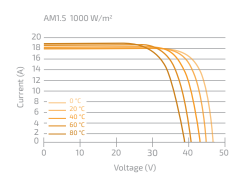
### WARRANTY

Product Material & Workmanship	30 years	
Linear Performance Warranty	30 years	

#### **CURRENT - VOLTAGE CURVE UNDER DIFFERENT IRRADIANCE**



#### **CURRENT - VOLTAGE CURVE UNDER DIFFERENT WORKING TEMPERATURES**



#### IV Curves for Front-Side Illumination of 700 Wp Panel

