

# With LG, it's all possible.













# 60 cell

Introducing Mono X® NeON module series, which uses highly efficient n-type materials, an elaborate process control adopting a semiconductor processing solution and a double-sided structure. Our R&D concentrates on developing a product that is not only efficient, but strives to increase practical value for customers.











#### **N-Type Material**

Mono X® NeON uses n-type cells, boasting higher mobility of electric charge, resulting in higher generation efficiency.



#### Near Zero LID (Light Induced Degradation)

The n-type cells used in Mono X® NeON have almost no boron, which may cause the initial efficiency to drop, leading to less LID.



#### Nano Level Control

Mono X® NeON uses the Nano-level process control predominant in semiconductor processing process, which ensures less electric loss from internal defects.



#### **Double-Sided Cell Structure**

The rear of the cell used in Mono X® NeON is designed to contribute to generation; the light beam reflected from the rear of the module is reabsorbed to generate a great amount of additional power.













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# **Mechanical Properties**

6 x 10
LG
Monocrystalline
156.5 x 156.5 mm / 6 x 6 in
3
1640 x 1000 x 35 mm
64.57 x 39.37 x 1.38 in
5400 Pa / 113 psf
2400 Pa / 50 psf
$16.8 \pm 0.5 \text{ kg} / 36.96 \pm 1.1 \text{ lb}$
MC4 connector IP 67
IP 67 with 3 bypass diodes
2 x 1000 mm / 2 x 39.37 in
High transmission tempered glass
Anodized aluminum

#### **Certifications and Warranty**

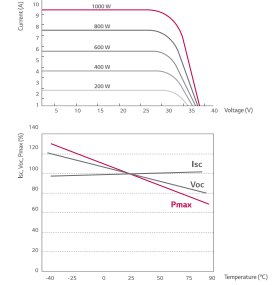
Certifications (In Progress)	IEC 61215, IEC 61730-1/-2, UL 1703,
	ISO 9001, IEC 61701, IEC 62716
Product warranty	10 years
Output warranty of Pmax (measurement Tolerance ± 3%)	Linear warranty*

<sup>\* 1) 1</sup>st year. 98%, 2) After 2nd year. 0.7%p annual degradation, 3) 81.2% for 25 years

# **Temperature Coefficients**

NOCT	45 ± 2 ℃
Pmpp	-0.41 %/°C
Voc	-0.29 %/°C
Isc	0.04 %/°C

#### **Characteristic Curves**



# **Electrical Properties (STC\*)**

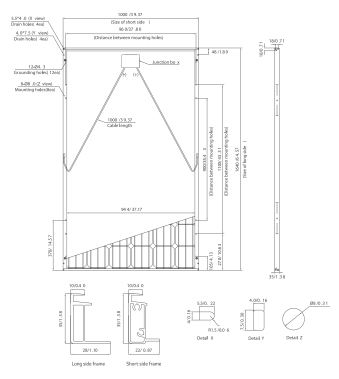
	300 W
MPP voltage (Vmpp)	32.0
MPP current (Impp)	9.40
Open circuit voltage (Voc)	39.8
Short circuit current (Isc)	9.98
Module efficiency (%)	18.3
Operating temperature (°C)	-40 ~ +90
Maximum system voltage (V)	1000 (IEC), 600 (UL)
Maximum series fuse rating	20
Power tolerance (%)	0 ~ +3

# **Electrical Properties (NOCT\*)**

	300 W
Maximum power (Pmpp)	220
MPP voltage (Vmpp)	29.3
MPP current (Impp)	7.50
Open circuit voltage (Voc)	36.9
Short circuit current (Isc)	8.05
Efficiency reduction (from 1000 W/m2 to 200 W/m2)	< 2%

<sup>\*</sup> NOCT (Nominal Operating Cell Temperature): Irradiance 800 W/m2, ambient temperature 20  $^{\circ}$ C, wind speed 1 m/s

#### Dimensions (mm/in)



 $<sup>\</sup>ensuremath{^{\star}}$  The distance between the center of the mounting/grounding holes.



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<sup>\*</sup> STC (Standard Test Condition): Irradiance 1000 W/m2, module temperature 25 °C, AM 1.5 \* The nameplate power output is measured and determined by LG Electronics at its sole and absolute discretion.