# LGNeON²bifacial 

LG395N2T-A5 | LG390N2T-A5

## 395W | 390W

The LG NeON® 2 BiFacial is designed to absorb irradiance not only from the front but also the rear of its $\mathrm{NeON}^{\circledR}$ cell by using a transparent back sheet. The dual faces of the cell allows for higher energy generation


## Feature



## Enhanced Performance Warranty

LG NeON® 2 BiFacial has an enhanced performance warranty.
LG NeON® 2 BiFacial is guaranteed at least
$86 \%$ of initial performance.


## Bifacial Energy Yield

LG NeON® 2 BiFacial modules use highly efficient bifacial solar cell, "NeON" applied Cello technology. Through the Cello technology, LG NeON® 2 BiFacial can achieve up to $30 \%$ more energy than standard PV module.

## Better Performance on a Sunny Day

LG NeON® 2 BiFacial now performs better on sunny days thanks to its improved temperature coefficient.

## BOS (Balance Of System) Saving

LG NeON ${ }^{\circledR} 2$ BiFacial can reduce the total num-
ber of strings due to its high module efficiency resulting in a more cost effective and efficient solar power system.


More Generation on a Cloudy Day
LG NeON® 2 BiFacial gives good performance even on a cloudy day due to its low energy reduction in weak sunlight.

## Near Zero LID (Light Induced Degradation)

The n-type cells used in LG NeON® 2 BiFacial have almost no boron, which may cause the initial efficiency to drop, leading to less LID.

## About LG Electronics

LG Electronics is a global big player, committed to expanding its operations with the solar market. The company first embarked on a solar energy source research program in 1985 , supported by LG Group's vast experience in the semi-conductor, LCD, chemistry and materials industries. In 2010, LG Solar successfully released its first Mono ${ }^{\circledR}$ series to the market, which is now available in 32 countries. The $\mathrm{NeON}{ }^{\oplus}$ (previous. MonoX® NeON), NeON®2, NeON®2 BiFacial won the "Intersolar AWARD" in 2013,2015 and 2016 which demonstrates LG Solar's lead, innovation and commitment to the industry.

## LG NeON² ${ }^{\bullet}$ ifacial

LG395N2T－A5｜LG390N2T－A5
Electrical Properties（STC＊）

|  |  | LG395N2T－A5 | Bifaical Gain＊＊ |  |  |  | LG390N2T－A5 | Bifacial Gain＊＊ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 5\％ | 10\％ | 20\％ | 30\％ | 5\％ |  | 10\％ | 20\％ | 30\％ |
| Maximum Power（Pmax） | ［W］ |  | 395 | 415 | 435 | 474 | 514 | 390 | 410 | 429 | 468 | 507 |
| MPP Voltage（Vmpp） | ［V］ | 41.8 | 41.8 | 41.8 | 41.9 | 41.9 | 41.4 | 41.4 | 41.4 | 41.5 | 41.5 |
| MPP Current（Impp） | ［A］ | 9.46 | 9.92 | 10.39 | 11.31 | 12.26 | 9.43 | 9.90 | 10.36 | 11.28 | 12.22 |
| Open Circuit Voltage（Voc） | ［V］ | 49.3 | 49.3 | 49.3 | 49.4 | 49.4 | 49.2 | 49.2 | 49.2 | 49.3 | 49.3 |
| Short Circuit Current（Isc） | ［A］ | 10.19 | 10.70 | 11.21 | 12.23 | 13.25 | 10.15 | 10.15 | 11.17 | 12.18 | 13.20 |
| Module Efficiency | ［\％］ | 18.7 | 19.6 | 20.6 | 22.4 | 24.3 | 18.5 | 19.4 | 20.3 | 22.1 | 24.0 |
| Operating Temperature | ［ $\left.{ }^{\circ} \mathrm{C}\right]$ | －40～＋90 |  |  |  |  |  |  |  |  |  |
| Maximum System Voltage | ［V］ | 1，500（UL）／1，000（IEC） |  |  |  |  |  |  |  |  |  |
| Maximum Series Fuse Rating | ［A］ | 20 |  |  |  |  |  |  |  |  |  |
| Pmax Bifaciality Coefficient＊＊＊ | ［\％］ | 76 |  |  |  |  |  |  |  |  |  |
| Power Tolerance | ［\％］ | 0～＋3 |  |  |  |  |  |  |  |  |  |

The nameplate power output is measured and determined by LG Electronics at its sole and absolute discretion
${ }^{*}$ STC（Standard Test Condition）：Irradiance $1,000 \mathrm{~W} / \mathrm{m}^{2}$ ，cell temperature $25^{\circ} \mathrm{C}$ ，AM 1.5 （Measurement Tolerance ：$\pm 3 \%$ ，Electrical Parameter Tolerance ：$\pm 5 \%$ ）
$* *$ Bifacial Gain：The additional gain from the back side compared to the power of the front side at the standard test condition．It depends on installation condition．
${ }^{* * *}$ Pmax Bifaciality Coefficient $25 y$ years warranty based on front output warranty．tolerance $\pm 7 \%$

## Mechanical Properties

| Cells |  | $6 \times 12$ |  |
| :---: | :---: | :---: | :---: |
| Cell Type |  | Monocrystalline／N－type |  |
| Cell Dimensions |  | $161.7 \times 161.7 \mathrm{~mm} / 6$ inches |  |
| \＃of Busbar |  | 12（Multi Wire Busbar） |  |
| Dimensions（ $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ） |  | $2,064 \times 1,024 \times 40 \mathrm{~mm}$ |  |
|  |  | $81.26 \times 40.31 \times 1.57 \mathrm{in}$ |  |
| Front Load |  | $5,400 \mathrm{~Pa} / 113$ psf＊ |  |
| Rear Load |  | 4，300 Pa／ 90 psf＊ |  |
| Weight |  | $22.0 \mathrm{~kg} / 48.72 \mathrm{lb}$ |  |
| Connector Type |  | MC4（MC），PV－JM601A（JMTHY） |  |
| Junction Box |  | IP68 with 3 Bypass Diodes |  |
| Cables |  | $1,200 \mathrm{~mm} \times 2$ ea／ 47.24 in $\times 2$ ea |  |
| Glass |  | High Transmission Tempered Glass |  |
| Frame |  | Anodized Aluminium |  |
| ＊Please refer to the installation manual for the details Electrical Properties（NOCT＊） |  |  |  |
|  |  |  |  |
| Model |  | LG395N2T－A5 | LG390N2T－A5 |
| Maximum Power（Pmax） | ［W］ | 292 | 289 |
| MPP Voltage（Vmpp） | ［V］ | 38.7 | 38.3 |
| MPP Current（Impp） | ［A］ | 7.55 | 7.54 |
| Open Circuit Voltage（Voc） | ［V］ | 46.0 | 45.9 |
| Short Circuit Current（Isc） | ［A］ | 8.20 | 8.17 |

NOCT（Nominal Operating Cell Temperature）：I Iradiance $800 \mathrm{~W} / \mathrm{m}^{2}$ ，ambient temperature $20^{\circ} \mathrm{C}$ ，
wind speed $1 \mathrm{~m} / \mathrm{s}$
Characteristic Curves


Certifications and Warranty


Dimensions（mm／inch）

＊The distance between the center of the mounting／grounding holes．

Life＇s Good

Product specifications are subject to change without notice． DS－T5－72－W－G－P－EN－80305
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