







Solar panels can generate electricity for **25 years** or more.

This is about the amount of time it takes a newborn to mature into an adult.

From which company should you want to get modules for the next **25 years**?





Reliable Brand

- Customer trust for the company
- A foundation built on experience and history

History of LG

Pioneering Technology and Innovation

1947~1958

Foundation

Establishment of Lak Hui Chemical Industrial Corp. (now LG Chem) and Goldstar (now LG Electronics)

1959~1969

Innovation

Korea's first Radios, Refrigerators, TVs, Air Conditioners, Washing Machines

//1970~198<u>9</u>

Growth & Globalization

Achievement of USD 100 Million in exports
Establishment of first overseas production base in the US

History of LG Solar

1990~1999

Face of the Future

Change of company name to Electronics and Zenith take over.

2000~2009

Global Brand LG

market leader for CDMA mobile phones for the 1st time Became the second-largest LCD TV provider worldwide

2010~Present Faster and Smarter

> Introduced Optimus, LG's smartphone brand Introduced CINEMA 3D, I G's answer to cumbersome shutter-glasses

1995 LG Indu

LG Industrial Systems developed public PV application (traffic signs)

Gold Star Electronics conducted its first solar cell multicrystalline R&D

1985





2013

Market introduction of Mono X[™] NeoN, the brand new N-type module



LG Solar Energy operated its first 14MW solar farm in Taean, Korea.



Mass production began

2012

Achieved world's top P-type cell efficiency of 20.7%

(Based on internal measurements – as of 2012)

Had the most patent applications over the past three years

(In the U.S. and Europe, Focust figures – as of July 2012)

Reached 400MW accumulated production supply.

Sold in 32 countries worldwide



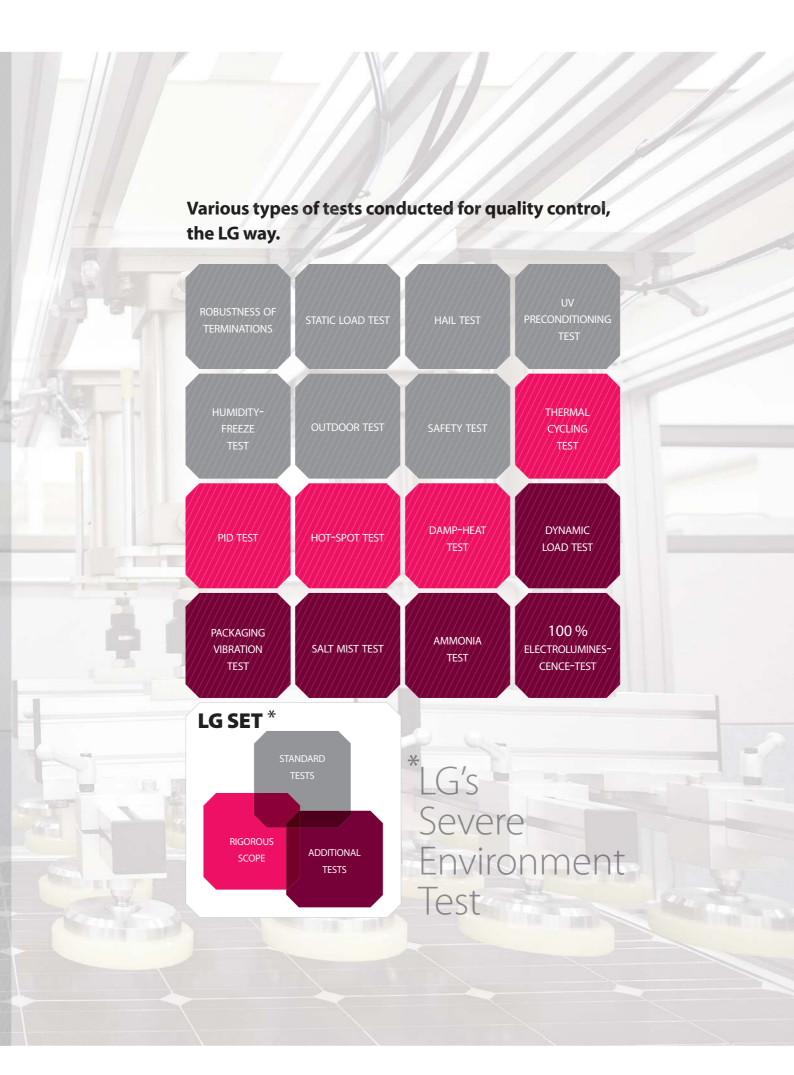
Reliable Quality

- A lasting promise to our customers
- Production lines that embody hard work and our corporate mission

LG's insistence on quality control comes from our founder









Reliable Performance

- Confidence in our product
- Value of our products

3 Values LG Mono X[™] promises to bring to you



Industry-leading Product

LG Electronics' product leadership is one based on the extreme technological edge. To create unrivaled contemporary products, we believe in creating value with our product essence. This value can be yours for the next 25 years, made possible by LG's solar modules. LG Electronics has always had a long standing policy of never ceasing its technological innovation.

Our hard work has paid off. LG Electronics has achieved a mass production efficiency rate of 19.8% (P type, end of 2012), the highest in the industry. Now is the time to experience true product leadership with LG Mono X^{TM} .



Customer-centric Design

LG Electronics painstakingly mapped out every detail in our products to provide a better customer experience.

LG Mono X[™] offers design beyond beauty.

LG Mono X[™] was designed so that even installation becomes the more convenient for our customers.



All-around Durability

LG Electronics builds modules to withstand various types kinds of weather. Because solar modules are installed on rooftops and wide open spaces, they're constantly exposed to environmental wear and tear. Experience all-around durability with the Mono X^{TM} , which was developed in accordance with LG's Quality Management System.



Details designed

to last



Clamp Guideline Marks

When installing a solar module, the installing crew must measure the correct location of the clamp. The clamp guidelines marked on the Mono XTM frame indicates where it can support the maximum mechanical load, and also save the measuring time. Further, the stability and security of the module is enhanced when clamped in the correct location.

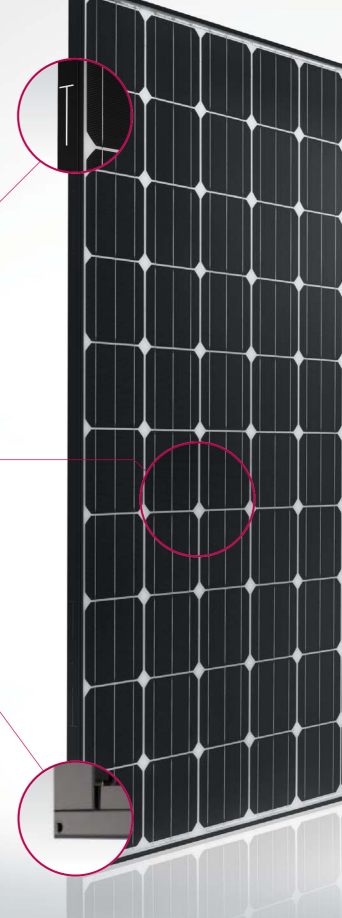


LG Mono XTM was built as a lightweight model, although it maintains the robust build of its predecessor. Lighter modules allow for lower static load requirements for the roof. Lighter modules also improve the productivity and health of the workers installing them.



Great Water Drain Design

When a module has been out in the rain, it accumulates dust. Even the tiniest particles of this dust can reduce the power supply because it screens the sun's rays. Mono XTM was designed with a built-in incline where the frame and the glass meet to drain the rainwater quicky.





Softer and Safer Edges

The installment crew tends to get into accidents or rip their gloves on the sharp edges of the modules they carry around. LG Mono X^{TM} has solved this problem by altering the shape of the frames with softer edges for the safety of the crew and users.



Better Grips

LG Mono X^{TM} was designed with more curves for a better grip. This way, it becomes safer for the installment crew to transport the module.



Fixed Cables

When installing the module, connect all the cables on the backside and tie them to the module frame. Most conventional modules have cables draped in the middle and take more time to install. But the cables for LG Mono XTM are fixed to the frame, allowing for a quick and easy installment as it takes less time to locate the cables.



3-Way Grounding Holes

Grounding, a method involving fixing the frames to the ground, is recommended to prevent electrical accidents. In conventional modules, the grounding holes are located only on the backside of the frame, but on LG Mono X^{TM} , there are additional holes on the sides that make for easier installation.



Services tailored to last

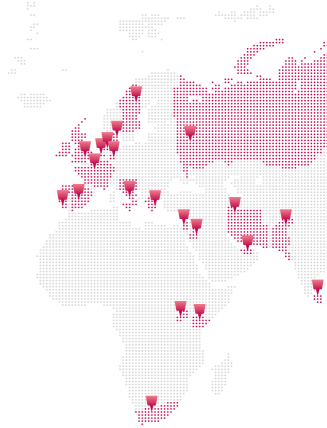
Export markets

Spain Brazil France Dominican Japan Republic Australia Panama Kenya Argentina Uganda Germany Pakistan England Iran Italy Israel

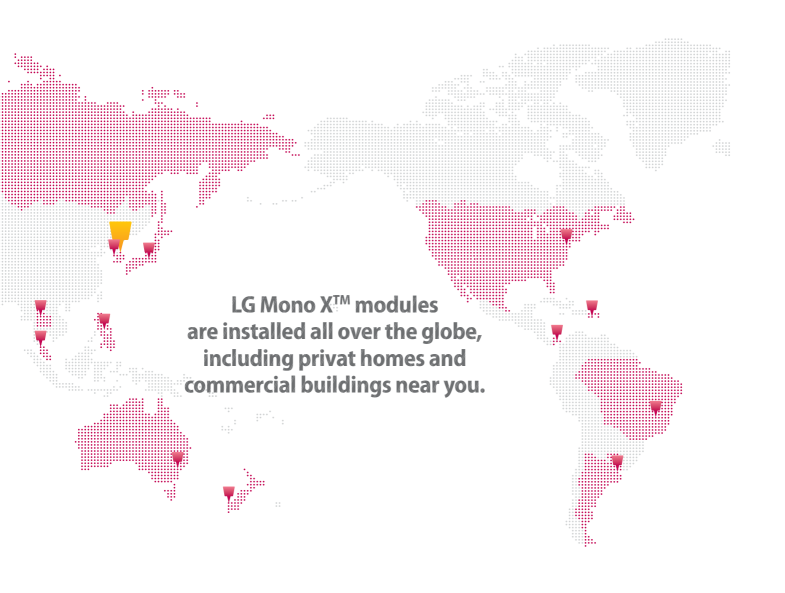
Greece Republic of South Africa

Denmark Thailand
Belgium Malaysia
Portugal UAE
Luxembourg Jordan
Netherlands Sri Lanka
Russia Philippines

- Production Subsidiary
- Sales Subsidiary









Commercial



Jarmen, Germany

Utility



Ochang, Korea



For LG, Solar means producing power for the next 25 years of your life.

LG Mono X[™] promises a brighter future for you and your children with its reliable brand, quality management system, and performance.



Senior Vice President's message

The secret to the long lived popularity of high quality products lies in LG's ceaseless endeavour to design the best solar module. Through its tireless work and efforts to develop an ever better performing solar energy module, the solar business division of LG Electronics, has gained product leadership. This is the best way we believe we can offer you consistent values in such uncertain times.









LG Electronics Deutschland GmbH EU Solar Business Group Berliner Straße 93, 40880 Ratingen, Germany

www.lg-solar.com