

iMyPower Vertical Solar Street Lights: A Game Changer in Street Lighting Technology

iMyPower Introduces Vertical LED Solar Street Lights: The Future of Sustainable Street Lighting

NEW YORK, USA, February 9, 2023 /EINPresswire.com/ -- iMyPower, a leading provider of innovative solar street lighting solutions, today announced the launch of its new product - iMyPower Vertical LED Solar Street Lights.

iMyPower Vertical LED Solar Street Lights are designed to deliver highquality and reliable lighting for outdoor areas. With their beautiful appearance and aesthetic design, these lights are

îMy**Pow**er

imypower solar street lights

an attractive and functional addition to any street, park, or public space.

The vertical LED lights are equipped with six pieces of slim mono-crystalline solar panels that wrap 360 degrees around the pole. It provides continuous power generation from morning till dawn. This innovative design ensures that the lights are always powered and ready to provide bright and consistent illumination.

The vertical solar module is based on a modular design concept, making it easy to install and disassemble. It can be easily mounted on any suitable pole. And it is available in a range of powers (200W to 700W) to meet the specific needs of customers. iMyPower Vertical LED Solar Street Lights are also strong wind resistant and anti-snow covering. So they are suitable for use in windy areas and snowy conditions.

In addition to their functional features, iMyPower Vertical LED Solar Street Lights also offer several key benefits to customers. Their universal application allows them to be used with any type of pole and design without having to dismantle them, making the installation process simple and convenient. The easy cleaning feature also ensures that maintenance costs are kept to a minimum, as workers can clean the panels from the ground using a brush.

"We are thrilled to launch the iMyPower Vertical LED Solar Street Lights, a product that combines cutting-edge technology with a sleek and functional design," said Sam, CEO of iMyPower. "These lights are the perfect solution for anyone looking to reduce their carbon footprint and provide high-quality lighting for their outdoor areas."

What are the Specification?

LED Power: 30~120W

Power of Solar cylinder module: 100~560W

Pole height: 4~14 meters

Battery Type: Lithium Iron Phosphate (LiFePO4) Battery

Waterproof: IP67

Certifications: CB, CE, ROHS, LM79, LM80, FCC

Customized: YES

For more information about the iMyPower Vertical LED Solar Street Lights, please visit https://www.imypower.com/led-solar-lights.html

Price and Availability:

iMyPower can offer competitive ex-factory prices. OEM/ODM are also welcome. The MOQ is only 100. Inquire now from:

https://www.imypower.com/inquiry.html

About iMyPower:

iMyPower is a leading global provider of a range of high-quality, innovative, and reliable solar energy products, including <u>portable power stations</u>, solar energy systems, solar panels, and solar lights. With over 10 years of experience in energy storage systems and 3 years of integrated R&D and manufacturing of energy technology products, iMyPower is dedicated to providing their customers with the best possible solutions for their energy needs. The company's commitment to excellence and innovation in the field of renewable energy makes them a trusted and reliable source for all things solar.

More information: https://www.imypower.com

Facebook: https://www.facebook.com/imypowerenergy

Twitter: https://twitter.com/iMyPowerEnergy

Jack Le TechTips Group email us here

Visit us on social media:

Facebook Twitter

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/615984499

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.