Powering A Brighter Future

At d.light, we envision a brighter future where all people around the globe are empowered to enjoy the quality of life that comes with access to reliable and affordable products.

All d.light products follow the human-centered design principles popularized by the design school (d.school) at Stanford university. We continuously solicit feedback from our customers on numerous prototypes before honing in on a design that meets their unique needs. Each d.light product is thus unique in both its form and function.

Since its founding in 2006, d.light has sold over 20 million solar lighting and power products in 70+ countries, transforming the lives of over 140 million people across the globe.

- 26 million tons of CO₂ offset
- 140 million lives empowered
- $4.6 billion saved in energy-related expenses

*This data is updated till March 2023.
140 Million Lives Transformed and Counting

In 2004, Peace Corps volunteer Sam Goldman’s fifteen-year-old neighbor was badly burned in a kerosene accident in Benin, Africa. Sam knew there had to be better, safer ways to power homes and businesses in the developing world. After returning to North America from the Peace Corps, Sam enrolled in Stanford’s Entrepreneurial Design for Extreme Affordability class, where he met co-founder Ned Tozun.

In 2006, Ned and Sam founded d.light, developing the initial prototype solar lantern and an ambitious plan to bring safe, bright, clean lighting and power to people across the globe.

More than 2 billion people around the world live without reliable access to electricity.

*This data is updated till March 2023.
Our solar solutions are making clean energy universally available and affordable.

- **140 million** lives empowered
- **26 million** tons of CO₂ offset
- **384 GWh** generated from a renewable energy source
- **$4.6 billion** saved in energy-related expenses
- **32 million** school-aged children reached with solar lighting
- **25 billion** productive hours created

*This data is updated till March 2023.*
India Electrification Scenario

As the third largest consumer of electricity in the world, India is also taking giant steps in infrastructure. However, even with nearly 97 per cent of India connected to the grid, there are challenges in providing reliable power supply. This dependence on the power grid is not always reliable, causing consumers to look for alternate sources. In recent years, this has led to a focus on solar-based solutions. This is a particularly lucrative option given India’s geographical location near the tropics and abundant sunlight in most parts of the country. In 2021 alone, India installed a whopping 10 GW of solar capacity, with a target to add an additional 100 GW in 2022. d.light’s solar solutions are designed to harness this technology and further provide consumers across the length and breadth of India with a dependable source of power and savings.
Evolving Consumer Needs

As a developing country, with a growing population, India is making rapid strides. And yet, availability and distribution of power remains a cause for concern. Even though there is significant grid coverage in urban and rural areas, the supply is irregular and inadequate to meet the needs of the people. In India, tier II and III cities constantly grapple with power cuts and distribution issues, whereas tier I and metro cities earnestly look for clean energy alternatives to do their bit to create a sustainable world. In such a scenario, solar-powered solutions offer a much better option to not only fulfil specific power needs but also make for a profitable proposition in the long-run. For over 10 years, d.light has obtained a keen understanding of the consumer’s needs and with our technology, we are delivering solutions that bring brightness to people’s homes and businesses. Committed to making lives brighter, d.light is driving forward with a vision to empower a better tomorrow for everyone.
d.light's Product Range
Meeting Every Customer's Need

- Solar Panels
  - 10W
  - 20W
  - 50W

- Inverter Series
  - Solar Hybrid Inverter
  - Sine Wave Inverter
  - Square Wave Inverter

- Inverter Batteries
  - Non-Solar Battery
  - Solar Battery
  - Solar Sheet Tubular Battery
  - Non-Solar Sheet Tubular Battery

- Emergency Lights
  - Hand Torch
  - Inverter LED Bulb
  - Inverter Floodlight

- Solar Fans
  - F40

- Power Banks
  - PB10
  - PB20/PB40

- Solar Home Lighting System
  - R120

- Solar Light and Radio with Mobile Charging
  - R133

- Solar Light with Mobile Charging
  - S200
  - S220
  - S400/S670
  - S4000/5550

- Solar Light Only
  - L23
  - L23
  - L20
  - LT100

*Product display & availability may vary by region.
For hundreds of millions of people living without grid access, A2 is the first quality solar light they can afford, providing up to a 20% increase in income for other uses. Its small and versatile design is ultra-portable yet powerful enough to spread light in every corner of the room. Solar power allows parents to improve their children’s health and invest in their education and future.

**d.light A2 Everyday Light**

- **Rechargeable battery**  
  Up to 4 hours per full charge
- **Brightness**  
  3x brighter than kerosene
- **Solar panel**  
  Integrated solar panel
- **Portability**  
  Adjustable handle and stand
d.light S3
Learning Light

The d.light S3 is the next generation of the world’s best-selling solar light. This easy-to-use solar-powered light enables children across the developing world to study during evening hours, improving their grades and creating a brighter future. Parents love the affordability, reliability and opportunity it provides.

- **Rechargeable battery**: Up to 12 hours per full charge
- **Brightness**: 4x brighter than kerosene
- **Solar panel**: Integrated solar panel
- **Portability**: Adjustable handle and stand
The d.light S30 solar light is built for the whole family to enjoy together. The S30’s unique conical shape reflects light to every corner of the room. Whether it is about lighting up the entire home or providing light when walking out at night, this family light is an affordable and portable lighting solution.

- **Rechargeable battery**: Up to 12 hours per full charge
- **Brightness**: 6x brighter than kerosene
- **Solar panel**: Integrated solar panel
- **Portability**: Comfortable handle
The d.light ST100 is a 2-in-1 ultra-portable, super-bright solar torch with a high focus long beam up to 1km and ambient sidelight. Its tough and sturdy design withstands daily use and its sidelight can be used as an ambient light source indoors. The firm-grip handle allows you to carry or hold it with ease and helps you light up your way at night outside!

- **Rechargeable battery**
  Up to 8 hours per full charge

- **Portability**
  Comfortable handle

- **Brightness**
  22x brighter than kerosene

- **Ambient sidelight**
  Sidelight setting provides ambient light for indoor use

- **Solar panel**
  Separate solar panel included

- **Highly focused long beam**
  Torch beam (1km distance)
The d.light S200 solar light with mobile charging ensures that you are always connected throughout the day. This light can be placed on a table, hung from the ceiling and can be used outdoors. The ambient light of S200 spreads a bright, even glow throughout the room that allows you to do multiple tasks like studying or any other work simultaneously.

- **Rechargeable battery**
  Up to 20 hours per full charge

- **Brightness**
  20x brighter than kerosene

- **Solar panel**
  Separate solar panel included

- **Portability**
  Adjustable handle and stand

- **Charger**
  Charges mobiles via USB port
T220 d.light T220 Solar Torch with Mobile Charging

The d.light T220 is a 3-in-1 ultra-portable, super-bright solar torch with mobile charging feature through its USB port. Its ambient light spreads a bright, even glow throughout the room that allows you to do multiple tasks like studying or working, while the torch setting keeps you aware of your surroundings even in pitch darkness when working or walking outside.

- **Rechargeable battery**
  - Up to 8 hours per full charge

- **Brightness**
  - 18x brighter than kerosene

- **Solar panel**
  - Separate solar panel included

- **Highly focused long beam**
  - Torch beam (1km distance)

- **Portability**
  - Comfortable handle

- **Ambient sidelight**
  - Sidelight setting provides ambient light for indoor use

- **Charger**
  - Charges mobiles via USB port
The d.light S600 is an omni-directional solar light that is designed to provide bright 360-degree lighting to allow multi-tasking at home. The S600 provides over 15 hours of soft ambient light on a single charge and supports mobile charging through its USB port. Its versatile handle makes it easy to hang on a wall as well as be placed on a level surface.

- **Rechargeable battery**
  - Up to 15 hours per full charge

- **Brightness**
  - 30x brighter than kerosene

- **Portability**
  - Adjustable handle

- **Charger**
  - Charges mobiles via USB port

- **Solar panel**
  - Separate solar panel included
The d.light S670 is an omni-directional solar light which is designed to spread 360-degree super bright light to illuminate an entire pitch-black room. The S670 provides over 15 hours of soft ambient light on a single charge. It also supports mobile charging through the USB port. Its flexible handle makes it easy to hang on a wall or to be placed on a level surface.

- **Rechargeable battery**: Up to 15 hours per full charge
- **Portability**: Adjustable handle
- **Solar panel**: Separate solar panel included
- **Brightness**: 37x brighter than kerosene
- **Charger**: Charges mobiles via USB port
d.light S550
Solar Light with Mobile Charging

The d.light S550 is a complete package that comes with a solar light, solar panel, and mobile phone charging solution. Its solar panel charges the light faster. This USB-enabled light supports mobile charging with its multi-pin cable. The light has a dual charging option - solar and AC source. Whether you are traveling or walking outside at night, this light is the perfect companion to illuminate your path.

- **Rechargeable battery**: Up to 100 hours per full charge
- **Portability**: Comfortable handle
- **Brightness**: 20x brighter than kerosene
- **Modes**: 4 lighting modes
- **Solar panel**: Separate solar panel included
- **Charger**: Charges mobiles via USB port
The d.light S500 solar-powered light ensures that your mobile battery never runs out, while also illuminating your home or business. This USB-enabled light comes with a mobile phone charging feature and its solar panel charges the light faster. The unique, wide-angled lens of the S500 reflects light at a wide angle, allowing it to light up an entire room. The sturdy and rugged design of the S500 ensures that you can carry it outside too under different weather conditions.

- **Rechargeable battery**: Up to 100 hours per full charge
- **Portability**: Comfortable handle
- **Brightness**: 24x brighter than kerosene
- **Modes**: 4 lighting modes
- **Solar panel**: Separate solar panel included
- **Charger**: Charges mobiles via USB port
The d.light S500R is a multi-functional solar light that lets you work, keeps you entertained and connected. The light comes with a radio which has multiple features and high quality sound speakers powered by a highly efficient solar panel that works absolutely fine even in cloudy weather. The light is built to withstand daily uses; the tough and sturdy design enhances its durability. Besides its suitability for use in the house, its handle allows it to be used as a torch to light up your way at night.

- **Rechargeable battery**: Up to 12 hours per full charge
- **Portability**: Comfortable handle
- **Brightness**: 20x brighter than kerosene
- **Charger**: Charges mobiles via USB port
- **Solar panel**: Separate solar panel included
- **Radio**: FM radio with MP3 playback
- **Modes**: 3 lighting modes
d.light T200R
Solar Torch with In-built Radio & Mobile Charging

The d.light T200R is a 4-in-1 solar torch that brings you the best of both worlds - an ambient sidelight to brighten up your home and super-bright torchlight that has a high focus long beam up to 1km with an in-built radio and mobile charging feature. The torch can play content directly via USB, SD card & FM and its external antenna gives a clear radio signal. With powerful speakers and long battery life, d.light T200R is a multipurpose solution, powered by solar energy.

- **Rechargeable battery**
  Up to 8 hours per full charge

- **Brightness**
  18x brighter than kerosene

- **Solar panel**
  Separate solar panel included

- **Highly focused long beam**
  Torch beam (1km distance)

- **Portability**
  Comfortable handle

- **Ambient sidelight**
  Sidelight setting provides ambient light for indoor use

- **Charger**
  Charges mobiles via USB port

- **Radio**
  FM radio with MP3 playback

- **Modes**
  4 lighting modes
d.light's Solar Home Systems

The d.light revolutionary range of solar home systems is a power house for all family/business need. It can power/charge multiple d.light appliances such as radio, torch, TV, sound system, mobile phone etc. free of cost. It comes equipped with efficient solar panel, long lasting & fast charging LFP batteries with zero maintenance. The light comes with individual on/off switches and the base unit controls the entire system.

- **Rechargeable battery**
  Up to 24 hours per full charge

- **Solar panel**
  Separate solar panel included

- **Power saver**
  Power saver mode

- **5V/12V* port**
  Charges mobiles / runs 12V DC appliances

- **Durability**
  Durable ABS plastic

- **Switches**
  Individual switches for light and bulb

# Depending upon system configuration
PB10  

d.light PB10 Slim  
10000 mAh  
Power Bank

The d.light PB10 Slim is a 10000 mAh, 10W fast charging power bank compatible with smartphones, tablets, cameras, iPods, gaming consoles, wireless earphones, and smartwatches. Now, you can watch your favourite TV show on any device, without any interruptions.

- **Slim & lightweight**  
  Easy to carry around

- **Performance**  
  Powerful performance for longer backup

- **Charging**  
  10W fast charging

- **Protection**  
  Short circuit protection

- **Auto**  
  Smart charge detection

- **Indicator**  
  Battery status indicator

- **Discharging / overcharging**  
  Discharging & overcharging protection

- **Battery**  
  High density lithium polymer battery

MADE IN INDIA  
NEE D N INDIA

d.light
The d.light PB20 Pro 20000 mAh, 10W fast charging power bank offers superior design and powerful performance. Designed using high-density lithium polymer cells, the PB20 Pro comes with higher battery capacity, making it ideal for the powerful smartphone users.

**Heavy duty**
For heavy smartphone users

**Performance**
Powerful performance for longer backup

**Charging**
10W fast charging

**Protection**
Short circuit protection

**Auto**
Smart charge detection

**Indicator**
Battery percentage indicator

**Discharging / overcharging**
Discharging & overcharging protection

**Battery**
High density lithium polymer battery
The d.light SF20 is a blessing in scorching summers and makes your life cool and relaxed. The solar powered table fan has 5 powerful blades for more air throw. What makes it special is that it is completely portable & does not need a socket to plug in - just charge it through a highly efficient solar panel and use it for hours at home, in shops and even in farms.

- **Multi-speed**
  - 6 speed settings
- **Bright light**
  - In-built LED light
- **Rechargeable battery**
  - Up to 8 hours of cool air
- **Widespread reach**
  - Oscillation to cover the entire room
- **Portability**
  - Comfortable handle
- **Battery**
  - Long lasting battery
- **Solar panel**
  - Separate solar panel included
The d.light SF40 rechargeable solar fan keeps the scorching heat at bay, increases productivity and provides comfortable sleep for hours. It comes with 2 speed settings and an in-built LED light for greater efficiency. It can be charged using a separate solar panel and gives up to 8 hours of cool air.

- **Multi-speed**
  - 2 speed settings

- **Rechargeable battery**
  - Up to 8 hours of cool air

- **Portability**
  - Comfortable handle

- **Bright light**
  - In-built LED light

- **Widespread reach**
  - Oscillation to cover the entire room

- **Battery**
  - Long lasting battery

- **Solar panel**
  - Separate solar panel included
The d.light HT2000 Flash is a rechargeable torch with fast-charging feature. On a single charge of 5 hours, the LED Torch provides backup of up to 8 hours. Its durable ABS body, multiple light settings and high coverage ensure you can move freely in the nights with a clear view of the surroundings.

**Battery**
In-built battery

**Body**
Durable ABS body

**Light modes**
2 light modes

**LED**
LED based torch

**Beam**
High coverage

**Life cycle**
Long lasting

**High Capacity Battery**
d.light IB2200 FAST
Inverter LED Bulb

The d.light IB2200 Fast 9W Inverter LED bulb is the ideal emergency light for electricity during power cuts. Its instant power backup & long-lasting battery give up to 4 hours* of bright light/backup from a single charge to brighten your study/drawing room, kitchen, retail stores, and hospitals. With auto-charge technology, the d.light Inverter bulb gets automatically charged when it is kept ON for 6-8 hours*. This d.light Inverter bulb can be easily installed at your premises & makes life hassle-free.

- **Backup**
  Instant power backup

- **Charge**
  Auto charge technology

- **Battery**
  Long life battery

- **Protection**
  Complete surge protection

- **Battery Protection**
  BMS for battery protection

*Advertised runtime and charging time assumes a full charging under STC.
Batteries

d.light’s Solar and Non-Solar Batteries

d.light’s range of solar and non-solar batteries beats the power cuts and comes with excellent charging efficiency. Every d.light battery gives superior performance and has the ability to withstand frequent discharge. The deep cycle batteries are easy to maintain and provide prolonged power backup to your home. d.light batteries are loaded with features like less water topping and ceramic water level indicator, making them low maintenance and comfortably priced within budget too.

- Deep cycle batteries suitable for prolonged power backup
- Low maintenance required, no frequent topping of water
- Heavy-duty tall tubular battery for longer battery life
- Higher savings on electricity bill guaranteed
- Powerful performance
- Powerful charging
Inverters

d.light's Solar, Sine Wave and Square Wave Inverters

d.light’s range of solar, sine and square wave inverters lets you save big on your electricity bills and run your house load. These powerful inverters come with industry-first warranty of 30 months from the company. The Inverters are equipped to give you the power of pure sine wave technology for smooth operation and peace of mind. The inverters are capable of powerful charging even at low voltage to ensure reliable power backup for your homes. d.light inverters are the smart choice for your family’s brighter future.

- Intelligent charge sharing feature with ISFT
- Pure sine wave technology for efficient and silent operation
- Powerful charging even at low voltage
- High efficiency savings on the electricity bill guaranteed
- Intelligent multi stage charging for longer battery life
- Large multi-color digital display for ease of use
- Advanced protection
- High capacity in-built solar charge controller

Made in India — Made of India
Solar Panels

The d.light range of solar panels are made of polycrystalline cells with high strength light-weight aluminium frame designed for high torsion resistance. Its anti-reflective coating and back surface (BSF) absorbs more light for better performance. The Advanced EVA (Ethyl Vinyl Acetate) encapsulation gives better protection to modules and the panels perform excellently even in low visibility and during cloudy days.

- **Quality**: Superior EVA encapsulation
- **Frame**: Light and durable aluminium frame
- **Efficiency**: Higher cell efficiency charges battery fast
- **Cells**: A Grade super power cells
- **Coating**: Its anti-reflective coating and back surface (BSF) absorbs more light for better performance
- **Compliance**: Compliance to all the IEC standards, trust for performance delivery

335W

- 335W
- 165W
- 100W
- 50W
- 20W
- 10W
d.light's durable and resilient waterproof HDPE tarpaulins are an excellent protective cover for domestic, agricultural, and commercial applications. Made from raw material with UV stabilizers, the Tarpaulins provide prolonged service life even under constant exposure to sunlight. The woven fabric of the HDPE tarpaulin is coated with LDPE lamination on both sides which enhances its flexibility and strength. Available in different sizes, they are re-inforced with ropes on all the edges and feature grommets on sides and corners to facilitate ease of use.

**Features**

- Tear-lock Technology
- Light Weight
- LDPE Lamination
- UV Protection
- Extra Shine
- Repair Kit

**Application**

- Covering of Agricultural Produce
- Drying, Sorting, Threshing of Agricultural Produce
- Rain Water Protection in Sheds
- Transportation, Trucks & Other automobiles
- Tents, Ground Sheets, and more
d.light’s
Rooftop Solutions

d.light, the world’s most trusted solar energy solution provider, brings to you state-of-the-art rooftop solutions to meet your complete energy needs and result in huge savings. We offer expert services for inspection of the site, designing of the complete solutions, procurement of the best in class components, installation & commissioning of the project by industry experts. Come join us in our mission to transform lives and preserve our planet through clean & sustainable energy solutions.

Services
We provide end-to-end solar energy solution services PAN India.

Scope of Services

**Design**
- Complete site inspection
- Architectural designing & cost estimation
- Feasibility studies
- Regulatory permissions
- Technology & infrastructure provided

**Commissioning & O&M**
- Trial runs
- Certifications
- Grid connections
- Safety protocol
- Preventive maintenance

**Engineering & Procurement**
- Front-end engineering
- Safety planning
- Raw material purchase
- Vendor sourcing
- Quality control

**Construction**
- Workforce management
- Equipment supply
- Civil work
- Metal fabrication
- Site safety

- Huge savings in the electricity bill/Energy expenses > Rs. 40,000*
- Complete freedom from power cuts
- Make your vacant rooftop pay for your Energy expenses
- Environment friendly: renewable energy generation
- Maintenance free

*Based on system configuration in 5 years time
<table>
<thead>
<tr>
<th>d.light</th>
<th>Product</th>
<th>Solar Panel</th>
<th>Maximum Brightness</th>
<th>Maximum Runtime</th>
<th>Mobile Charging</th>
<th>d.light Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A2</td>
<td>0.3W</td>
<td>30 lm</td>
<td>4hrs</td>
<td>✗</td>
<td>1 Year</td>
</tr>
<tr>
<td></td>
<td>S3</td>
<td>0.3W</td>
<td>40 lm</td>
<td>12hrs</td>
<td>✗</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>S30</td>
<td>0.3W</td>
<td>60 lm</td>
<td>12hrs</td>
<td>✗</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>S200</td>
<td>2.3W</td>
<td>200 lm</td>
<td>20hrs</td>
<td>✓</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>S500</td>
<td>2.8W</td>
<td>240 lm</td>
<td>100hrs</td>
<td>✓</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>S500R</td>
<td>2.8W</td>
<td>200 lm</td>
<td>12 hrs</td>
<td>✓</td>
<td>2 Years on light, 1 Year on radio</td>
</tr>
<tr>
<td></td>
<td>S550</td>
<td>2.8W</td>
<td>200 lm</td>
<td>100hrs</td>
<td>✓</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>S600</td>
<td>5W</td>
<td>300 lm</td>
<td>15hrs</td>
<td>✓</td>
<td>1 Year</td>
</tr>
<tr>
<td></td>
<td>S670</td>
<td>5W</td>
<td>370 lm</td>
<td>15hrs</td>
<td>✓</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>ST100</td>
<td>1.5W</td>
<td>220 lm</td>
<td>8hrs</td>
<td>✗</td>
<td>1 Year</td>
</tr>
<tr>
<td></td>
<td>T220</td>
<td>2.8W</td>
<td>180 lm</td>
<td>8hrs</td>
<td>✓</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>T200R</td>
<td>2.8W</td>
<td>180 lm</td>
<td>8hrs</td>
<td>✓</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>SF40</td>
<td>10W</td>
<td>–</td>
<td>8hrs</td>
<td>✗</td>
<td>1 Year</td>
</tr>
<tr>
<td></td>
<td>SF20</td>
<td>16W</td>
<td>–</td>
<td>8hrs</td>
<td>✗</td>
<td>1 Year</td>
</tr>
<tr>
<td></td>
<td>9W INVERTER LED BULB</td>
<td>–</td>
<td>900 lm*</td>
<td>Up to 4 hrs**</td>
<td>✗</td>
<td>1 Year</td>
</tr>
<tr>
<td></td>
<td>3W LI-ION RECHARGEABLE TORCH</td>
<td>–</td>
<td>180 lux*</td>
<td>8+ hrs</td>
<td>✗</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

**Advertised runtime and charging time assumes a full charging under STC. *At one meter distance under STC. **On AC. Backup light output - lumens reduces upto 50%.**
### Batteries

<table>
<thead>
<tr>
<th>Category</th>
<th>Model No.</th>
<th>Rating</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invasol</td>
<td>DLTT200</td>
<td>12V/180 Ah@C20</td>
<td>36+24 Months*</td>
</tr>
<tr>
<td></td>
<td>DLTT225</td>
<td>12V/200 Ah@C20</td>
<td>36+24 Months*</td>
</tr>
<tr>
<td></td>
<td>DLTT165</td>
<td>12V/150 Ah@C20</td>
<td>36+24 Months*</td>
</tr>
<tr>
<td></td>
<td>DLTT550</td>
<td>12V/150 Ah@C20</td>
<td>24+24 Months*</td>
</tr>
<tr>
<td></td>
<td>DLTT160</td>
<td>12V/150 Ah@C20</td>
<td>24+24 Months*</td>
</tr>
<tr>
<td></td>
<td>DLTJ100</td>
<td>12V/40 Ah@C10</td>
<td>24+24 Months*</td>
</tr>
<tr>
<td></td>
<td>DLT240</td>
<td>12V/200 Ah@C10</td>
<td>36+24 Months*</td>
</tr>
<tr>
<td></td>
<td>DLTT650</td>
<td>12V/150 Ah@C10</td>
<td>60+24 Months*</td>
</tr>
</tbody>
</table>

### Inverters

<table>
<thead>
<tr>
<th>Category</th>
<th>Model No.</th>
<th>Rating</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Hybrid PCU</td>
<td>i1100</td>
<td>700/12VA</td>
<td>30 Months</td>
</tr>
<tr>
<td></td>
<td>i1600</td>
<td>1100/12VA</td>
<td>30 Months</td>
</tr>
<tr>
<td></td>
<td>i2500</td>
<td>2100/24VA</td>
<td>30 Months</td>
</tr>
<tr>
<td>Sinewave Smart-UPS</td>
<td>iH2900</td>
<td>2500/24VA</td>
<td>30 Months</td>
</tr>
<tr>
<td></td>
<td>iH3900</td>
<td>3500/48VA</td>
<td>30 Months</td>
</tr>
<tr>
<td></td>
<td>iH5500</td>
<td>5000/48VA</td>
<td>30 Months</td>
</tr>
<tr>
<td>Square Wave Smart-UPS</td>
<td>N1050</td>
<td>700/12VA</td>
<td>30 Months</td>
</tr>
<tr>
<td></td>
<td>N1350</td>
<td>900/12VA</td>
<td>30 Months</td>
</tr>
<tr>
<td></td>
<td>Q1250</td>
<td>850/12VA</td>
<td>30 Months</td>
</tr>
</tbody>
</table>

---

**Notes:**
- *T&C Applied
- Due to continuous product improvement, specifications are subject to change. Images shown are for illustrative purposes only and may differ from the actual products.
- *Fully charge your mobile of 3000mAh battery more than 2 times.
- #Fully charge your mobile of 3000mAh battery more than 4 times.
INDIA
Operational Strength

Network
- 9 warehouses at key locations across India delivering >98% orders within 8 days TAT
- 18 MFI partners reaching to 20.5 million households

Manpower
- Dedicated state level sales & service teams mapped with partner teams on ground to drive business development and logistical efficiencies

Reach
- 5000+ points of sale
- Last mile delivery capability

- 675+ delivery partners

Service
- Doorstep service capability through 160+ service partners
- 900+ walk-in service centers across 450+ districts

Advanced IT solutions
- End-to-end system integration for processes like sales order & invoicing and customer delivery with MFI partners
- Industry leading apps such as SFA, WMS, DMS, SMT in place for smooth day-to-day operations

*This data is updated till October 2021.*
Sales Force Application

The d.light India Sales Force Application provides AI-driven content distribution platform that are smart forms and chatbots.

- Stay in sync with the high demand for real-time information
- Ensure proactive customer service
- Engage in helpful, human-like conversations
- Respond to all manner of customer queries round the clock, around the world, and even when customers are on the go

By using AI software (like 'Automated Insights') to handle customers, dealers and distributors, this all-in-one purpose built platform:

- Serves as a performance engine for our sales teams
- Simplifies collaboration between all the stakeholders involved in the sales, distribution operations and customer experience

Our application currently provides seamless integration with many of our partners and distributors.
d.light Care
Customer Service

**After-Sales Service**

150+ Service Centres in PAN India for Onsite Support

900+ Service Centres in PAN India for Walk-in Support

30+ Service Centres in PAN India for Exclusive Inverter-Battery Support

Committed to delivering Best in class After-sales support

---

d.light Care
1800-208-2110
Monday to Saturday (9:00am-6:00pm)
Why Choose d.light

Since its inception, d.light has been committed to providing leading innovative solutions which have been transforming lives across the globe. When you partner with d.light, you get:

- **Opportunity to partner with the world’s most trusted solar solutions brand**
- **Ergonomically designed products for easy use**
- **High-quality efficient products to give maximum energy output**
- **Highly engineered designs to increase the longevity**
- **Indigenously developed world class solutions**
- **Dedicated customer support**
d.light Energy Pvt. Ltd.

Headquarters

INDIA
Unit No. 902, 9th Floor,
Time Tower,
M.G. Road, Gurgaon

USA
2100 Geng Road,
Suite 210,
Palo Alto, California,
94303, USA

CHINA
6F, d.light Tower,
Block No. 543,
Bagua 5th Street,
Futian, Shenzhen,
GD Province, PRC
Tel: +86-755-2518-2283

KENYA
Nairobi Business Park, Unit B,
1st Floor (Ngong Road)
P.O Box-51116-00100, Nairobi, Kenya
Tel: +254 (20) 216 953 / 210 793

UGANDA
14 Hill Lane, Plot 32 Kololo,
Kampala / P.O Box-37460
Kampala
Tel: +256-393-217-005

NIGERIA
29, Remi Fani-Kayode
Avenue, G.R.A Ikeja, Lagos
Tel: +234-813-460-3860

www.dlight.com
@dlightenergyindia
@dlightenergyindia
@dlightenergyindia

d.light Care
1800-208-2110
Monday to Saturday (9:00 am to 6:00 pm)