

IXOLAR™ High Efficiency Solar Cells

Description

IXOLAR™ Solar Cells are IXYS' monocrystalline, high efficiency solar cell technology products incorporating an enhanced light trapping surface. There are 6 different cell sizes available: 36mm², 72mm², 120mm², 240mm², 360mm² and 480mm².

The IXOLAR™ Solar Cells are ideal for charging various battery powered and handheld consumer products such as mobile phones, cameras, PDAs, MP3-Players and toys. They are also suitable for industrial applications such as wireless sensors, portable instrumentation and for charging emergency backup batteries.

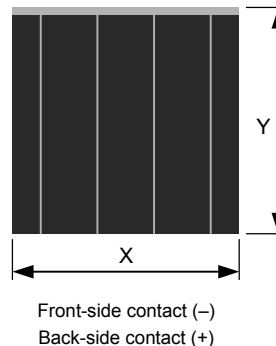
With an efficiency of typically 17%, these solar cells give the ability to extend run time even in "low light" conditions and increase battery life and run time in a small footprint, which can be easily accommodated in the design of Portable Products.

IXOLAR products have a very good response over a wide wavelength range and therefore can be used in both indoor and outdoor applications.

Product and Ordering Information

| Part Number | X [mm] | Y [mm] | Open Circuit Voltage [mV] | Short Circuit Current [mA] |
|-------------|-----------|-----------|------------------------------|-------------------------------|
| XOD17-04B | 6 | 6 | 630 | 12 |
| XOD17-07B | 12 | 6 | 630 | 24 |
| XOD17-12B | 6 | 20 | 630 | 42 |
| XOD17-24B | 12 | 20 | 630 | 84 |
| XOD17-36B | 18 | 20 | 630 | 126 |
| XOD17-48B | 24 | 20 | 630 | 168 |

B-suffix: bondable front-side metallization



Electrical Characteristics

| Symbol | Cell Parameter | Typical Ratings *) | Units |
|----------------------|---|--------------------|------------------------|
| V _{oc} | open circuit voltage | 630 | mV |
| J _{sc} | short circuit current density | 35 | mA/cm ² |
| V _{mpp} | voltage at max. power point | 505 | mV |
| J _{mpp} | current density at max. power point | 32.5 | mA/cm ² |
| P _{mpp} | maximum peak power | 16.6 | mW/cm ² |
| FF | fill factor | > 75 | % |
| η | efficiency | 17 | % |
| ΔV _{oc} /ΔT | open circuit voltage temp. coefficient | -2.1 | mV/K |
| ΔJ _{sc} /ΔT | short circuit current temp. coefficient | 0.12 | mA/(cm ² K) |
| t | cell thickness | 250 | μm |

*) All values measured at Standard Condition: 1 sun (= 100mW/cm²), Air Mass 1.5, 25°C

Features

- Monocrystalline silicon technology
- High efficiency
- Enhanced light trapping surface texturization

Applications

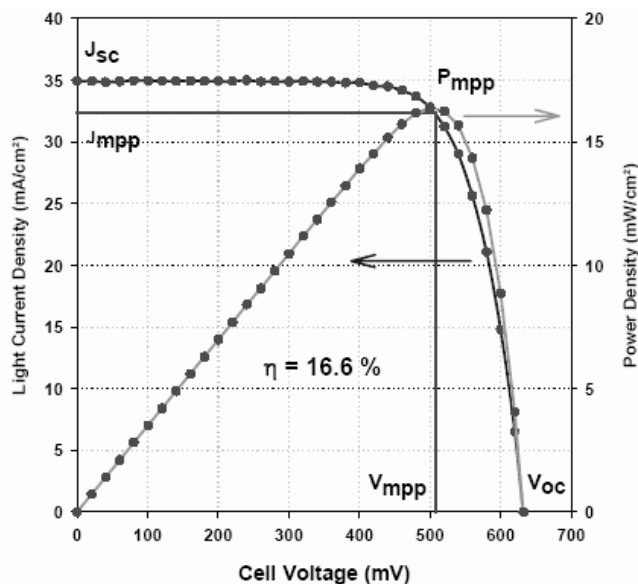
- Battery chargers for portables such as cell phones, PDAs, GPS-Systems, ...
- "Green" electricity generation
- Power backup for UPS, Sensors, Wearables

Advantages

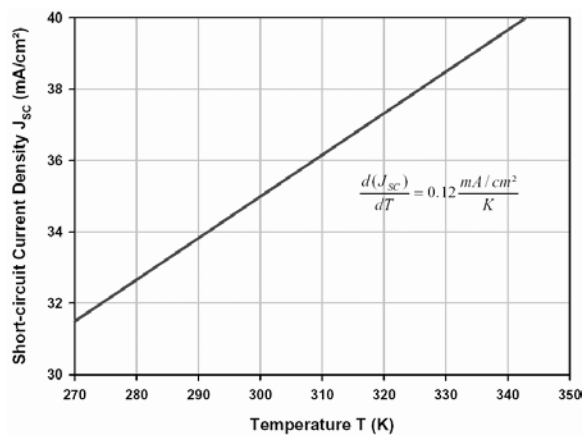
- Long life and stable output
- Solderable back-side metallization
- Bondable front-side metallization
- Available in die and wafer form

Typical Performance Data

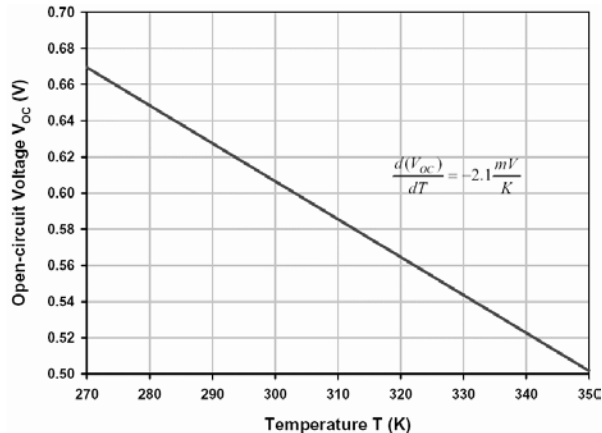
Cell Current/Voltage Behavior



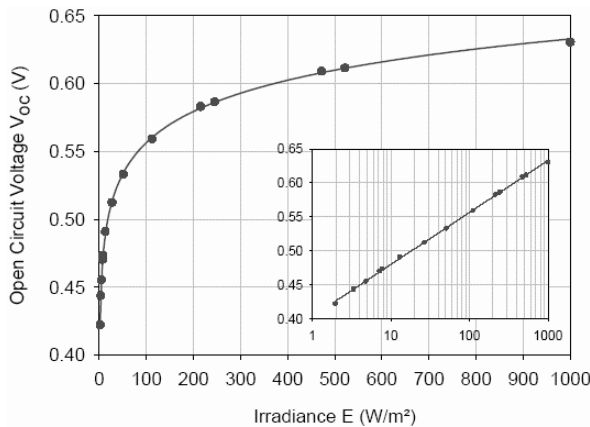
Short-Circuit Current Density vs. Temperature



Open-Circuit Voltage vs. Temperature



Open-Circuit Voltage vs. Irradiance



External Quantum Efficiency

