

# Solar LED **Study Light**

#### Lighting hours on fully charged battery

 Super Bright mode : 6 hours Bright mode : 12 hours

## Powered with High Bright Japanese LED Technology

Designed, Developed, Manufactured and Promoted by THRIVE™ Solar Energy Pvt. Ltd.

- An ISO 9001-2008 Company
- CRISIL Rated Direct Channel Partner of Ministry of New and Renewable Energy (MNRE), GOI.
- Winner of World Bank, 2006 Development Market Place Award.
- Winner of World Bank & IFC, 2008 Lighting Africa Development Market place award.
- Recipient of Frost & Sullivan 2011, Excellence Award.
- Exported to over 12 countries in Africa, Asia and Latin America.

### www.thriveenergy.co.in









Solar Powered

Bright white LED Technology

**Energy Efficient** 

Eco Friendly

## Accendo<sup>™</sup> Solar LED Study Light







Solar Powered



Bright white LED technology



**Energy Efficient** 

### **Product Features**

- Child friendly, light in weight, and portable
- Gooseneck design enables positioning of the light as per the user's requirement
- Bright LED technology from NICHIA Corporation, Japan which produces 100% white light.
- Long lasting and rugged bulb doesn't fuse easily.
- Easy to operate and charge from Solar panel.
- Highly efficient and strong Solar panel.
- Uses environment friendly NiMH batteries.

### **Product Benefits**

- Assists teachers and children in fulfilling every child's Right to Education.
- Eliminates the use of dangerous kerosene lamps which can cause burn injuries while studying.
- Protects users from the toxic fumes of kerosene lamps.
- Light for long hours.
- Save money on kerosene.
- Uses freely available solar energy for charging.
- Simple, reliable and sustainable solution.
- Availability of all spare parts and after sales service support.

### **Product Specifications**

- LED Wattage: 0.5 Watts
- Batteries: 2 x 1.2 Volts 1200mA NiMH Rechargeable batteries
- Solar Panel: 1Watt, 5.5 Volts
- ABS Plastic Body
- 2 operational modes medium and bright
- Product Warranty: 1 year on light and 6 months on battery.



Manufactured By



#### Address:

P.No.121/3, Eastern Part, Phase II, Sector-1, Lane 9, IDA, Cherlapally, Hyderabad - 500051. A.P. India.

Phone: +91-40-32901212/27261212.

Email: info@thriveenergy.co.in Website: www.thriveenergy.co.in