

SOLAR POWERED SERIES

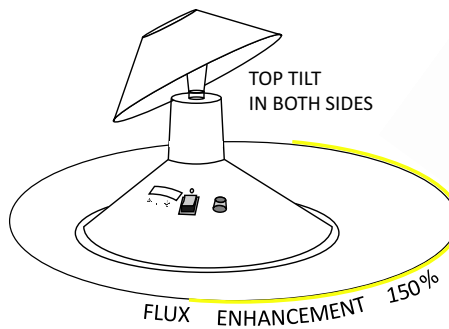
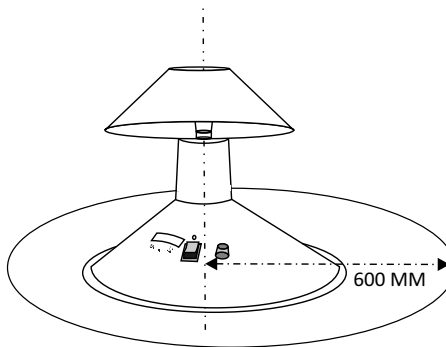
Agronomically designed LED based Rechargeable Table top Reading Lamp with Energy Saving Regulator.

SPECIFICATIONS

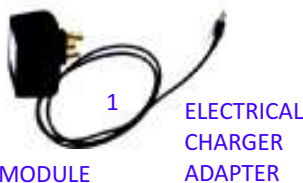
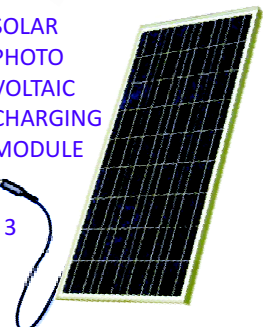
INPUT FOR CHARGING THE BATTERY
90-250 VOLTS AC OR S.P.V. MODULE OF 12 VOLT-8-10 WATT PEAK
CHARGING TIME
8-10 HOURS THROUGH ELECTRICAL ADAPTER/ RECOMMENDED SOLAR PLATE
USE HOURS
4-5 HOURS ON FULL GLOW MODE
INTENSITY CONTROL
THROUGH POTENTIOMETER 0-100 % ENERGY SAVER SWITCHING TECHNOLOGY
LIGHT OUTPUT
4 to 8 WATTS WARM OR WHITE LED 3000 K/4000 K CCT TYPICAL
300-500 LUX WITHIN 600 MM RADIUS
150 % ENHANCEMENT WITH TOP TILT
MECHANICAL DETAILS
HT. - 250 MM, BASE DIAMETER -250 MM
WEIGHT- 1600 GRAMS WITH BATTERY
LIFE EXPECTANCY
LED & ELECTRONICS-1,00,000 HOURS BATTERY- 1,000 CYCLES TYPICAL
WARRANTY
LED & ELECTRONICS-18 MONTHS BATTERY- 6 MONTHS

CHARGING ACCESSORIES

- 1.CHARGING ADAPTER
- 2.CELL PHONE CHARGER ADAPTER
3. SOLAR PHOTO VOLTAIC CHARGING MODULE



- 1.ON -OFF ROCKER SWITCH
- 2.INTENSITY CONTROLLER
- 3.CHARGING INDICATOR
- 4.CHARGING PORT



MICROWARE TECHNOLOGIES PVT. LTD.

A-81, NEW RAIPUR ROAD, KOLKATA 700 084

Website: www.microsolns.com, Email: dpc.hce@gmail.com