# SURYA SHAKTI HAND HELD METAL DETECTOR (With rechargeable Ni-Cd Cell)

It is designed for weapon screening and loss prevention. It is absolute effective in detecting metallic objects (Ferrous & Non-ferrous). It can detect any metal hidden in ferrite rods. It can work on -20°C to 55°C temperature. It is highly sensitive & fully self adjustable to every application. It can also operates on disposables & rechargeable batteries to be charged with Solar Energy/AC (optional).



a) SHHMD-H With both Solar & AC charger Rs. 3,600 b) SHHMD-A

With AC Charger only but provision to charge with Splan

Rs. 2,500

Surya Shakti Hand Held

### SURYA SHAKTI STAND ALONE SECURITY / STREET LIGHT

Surva Shakti SLS are independent source of light in remote areas, streets, farm houses, construction sites, guard location, parking lots, squares, etc. throughout the night for safety/seurity purpose. The energy stored during the day is used during the night. The light automatically switches on at sunset and switches off at sunrise or can be controlled manually as per the model you select. Surya Shakti SLS consists of module(s). Tubular/SMF Battery with battery box, 4mtr pole, Lamp housed in weather proof assembly having reflector on its back & inbuilt mosfet based charge Controller.

Sr.No.	Model No.	Features	Rat	Rate/Unit	
a)	SSLS 1218/18-MO	With Dusk to dawn auto operation 7W CFL/LED	Rs.	13,500	
b)	SSLS 1240/35-MO	With dusk to down auto/manual/operation 7W LED	Rs.	17,000	
c)	SSLS 1265/60-SE	Dusk to Dawn automatic operation	Rs.	21,500	
d)	SSLS 1274/75	Ousk to Dawn automatic operation with Tubular battery with 1 x 11W CFL	Rs.	22,500	
e)	SSLS 1275/74-SE	Dusk to Dawn automatic operation with SMF battery	Rs.	24,000	
f)	SSLS 12120/100/1L-22	Dask to Down automatic operation with Tubular batlery with 2 x 11W CFL	Rs.	32,000	
g)	SSLS 12120/100/2L-11	For Guard Post with two lights, inside & outside or double luminaire with 1 x 11W CFL each on pale	Rs.	33,000	
h)	SSLS 12150/140	High Powered Security Light	Rs.	45,000	
i)	SSLS 1220 AC/IR/500	500 W Halozen Light/Hooter with IR Sensor	Rs.	22,000	



Surva Shakti Security/Street Light

## SURVA SHAKTI GUARD WATCH MONITOR

Surva Shakti Guard Watch Monitor system is designed for checking the guards deputed in remote areas specially on night duty. They are supposed to press a button when the device emits a alert tone.

Sr. No.	Model No.	Features	Rate/Unit	
a)	SGWM-A	With time clock, memory and battery back-up & AC Charging	Rs.	5,600
b)	SGWM-H	With time clock, memory and battery back-up	Rs.	7,000



Surya Shakti Guard Watch Monitor

#### SURYA SHAKTI UNDER VEHICLE MIRROR TROLLY

Surva Shakti Underviewing Vehicle Mirror Trolly is a device which is used to detect hidden explosive material kept in Vehicles.

Sr. No.	Model No.	Features	Rate/Unit	
a)	UVVM-P	With Plain square Mirror and a removerable forch	Rs.	4,000
b)	UVVM-C	With round Convex / Plain Mirror and rechargeable light fitted on the trolly	Rs.	4,500
c)	PV Panel	For above (optional)	Rs.	1,100

S



#### SURYA SHAKTI IR SENSOR

Surya Shakti Infra-red Sensor operates using a 'moving heat sensor' which will switch on a light or a hooter or both whenever a warm object (such as a human, large animal, car or motor cycle) enters its sensing field. It can be set to switch on for a period of

between 5 seconds and 20 minutes. During the period from dusk to dawn if a person approaches this unit will instantly activate its courtesy lights. Once activated, the lights will remain on while a person is present, automatically switching off after their departure.



Surya Shakti IR Sensor With Hooter & Halozen Light

Sr. No.	Description		Rate/Unit	
a)	Surya Shakti IR Sensor (indoor / outdoor)-AC operated without battery back-up	Rs.	1,600	
b)	Halozen Light AC (500 W) for above	Rs.	850	
c)	Hooter with DC supply for above	Rs.	950	
d)	Surya Shakti IR. Sensor with battery back-up chargeable by AC only	Rs.	4,800	
e)	Surya Shakti IR Sensor with battery back-up & solar charging only	Rs.	8,100	
f)	Surya Shakti IR Sensor Hybrid with battery back-up AC & solar charging	Rs.	8,400	