

Security Defence Systems

Plot No. 50, DIC, Industrial Area, Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com

Phone: 0172-2632668 Mobile: 09814014406 Fax: 0172-2633668

ROVER MARK-II



MODEL : ROVER MARK - II

STRUCTURE INSTALLATION

The ROV is able to carry out EOD and surveillance of the following structures/installation:

- 1. Building & installation.
- 2. Urban Transportation Location.
- 3. Passenger Terminals

KEY TECHNICAL FEATURES

The ROV is having the following key technical features:

- 1. Weight vehicle portable not more than 300 kg.
- 2. Climbing ability 30 degree stair/slopes.
- 3. Video color camera, driving reverse camera which can aim with pan and tilt capability.
- 4. Night vision capability with IR camera.
- 5. It is provided with EOD manipulator arm with camera & white floodlight.
- 6. Aiming with the help of both camera & laser aiming pointer.



Security Defence Systems

Plot No. 50, DIC, Industrial Area, Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com

Phone: 0172-2632668 Mobile: 09814014406 Fax: 0172-2633668

- 7. Lifting Capability of 10 kg with arm fully extended.
- 8. Spot lights
 - a. For driving camera
 - b. For aiming camera compatible with video camera

CONTROLS

- 1. Provided with radio control for Urban / Built-up area of 200m.
- 2. Provided with radio control for open area of 1Km.
- 3. Provided with fiber optics control of min 100m.

EOD OPTIONS

- 1. Water jet disruptor.
- 2. Charge Dropper Assembly.
- 3. RTVS Mount.
- 4. Lifting Bracket for articulated movement of key opening.

POWER SUPPLY

- 1. AC to DC via on-board power convertor with cable min. 100m.
- 2. Rapid rechargeable SMF batteries.
- 3. Battery capacity:
 - a. Driving endurance 2hrs
 - b. Operational endurance 4 hrs.
- 4. Battery charger to be provided with maximum charging time for charging not more than 8-12 hrs.

BASE STATION

- 1. It is compact and light weight.
- 2. Portable control system.
- 3. Display unit with a high resolution LCD screen.
- 4. It is capable of powered on mains and battery both.
- 5. It has picture in picture display with camera selection by way of touch screen.
- 6. It has joystick control.
- 7. It has inbuilt safety feature.
- 8. It has essential operational controls.

OPERATING TEMPARATURE

-10°C to +55°C