11 TECHNICAL PARAMETERS

TECHNICAL PARAMETERS

2:1 INTERLACED SCANNING

INTERNAL SYNCHRONIZATION

SONY-CCD

976X582 PIXELS

7.15UM(H)X5.55UM(V)

1/60-1/10,000秒

1/3INCH

15.625KHZ

700 LINE

0.1LUX

≥48DB

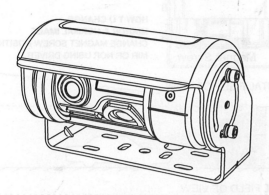
0.45

PAL

60/150

50HZ

FLIP CAMERA



- 1 TECHNICAL PARAMETERS
- 2 COMPOSITION
- 3 INSTALLATION
- **4** CONNECTION WIRING
- 5 FEATURES

TECHNICAL TERM

IMAGES SENSORS SENSORS AREA

EFFECTIVE PIXELS

PIXEL SIZE

SCANNING SYSTEM

SYNCHRONIZATION SYSTEM

HORIZONTAL SYNC FREQUENCY

VERTICAL SYNC FREQUENCY RESOLUTION(TV LINES)

MINIMUM ILLUMINATION **ELECTIONIC SHUTTER**

GAMMA COEFFICIENT

S/N RATIO

TV SYSTEM

LENS ANGLE(DEG.)

VIDEO OUTPUT

WHITE BALANCE

AGC

BLC

POWER SUPPLY(DCV)

CURRENT CONSUMPION

MAX POWER

OPERATING TEMPERATURE(DEG.C) - 20°C-70°C

1.0VP-P, 75Ω **AUTO AUTO** AUTO

DC 12V-24V 0.6A

8W

STORAGE TEMPERATURE(DEG.C) -30°C-80°C

2 COMPOSITION







M5X12I W/SPRING WASHER, BK (4)







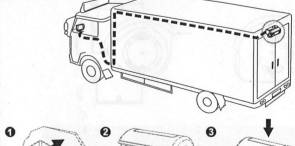
20M CABLE(1) (OPTIONAL)

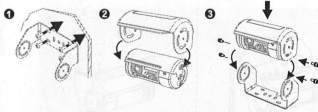


MANUAL

3 INSTALLATION

VEHICLE AFTER CHECKING CAMERA'S FIELD OF VIEW. CAMERAS CAN BE INSTALLED AT SUITABLE POSITION OF VEHICLE'S REAR SIDE ACCORDING TO USER'S CONVENIENCE. ASK YOUR DEALER OR EXPERIENCED TECHNICIAN HOW TO INSTALL CAMERA & MONITOR DUE TO DIFFERENT TYPE OF VEHICLE.

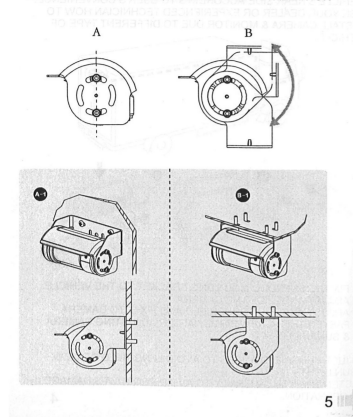




- FIX THE SUPPLIED MOUNTING BRACKET TO THE VEHICLE.
- 2 ADJUST ANGLE OF THE CAMERA.
- ADJUST ANGLE OF SUNSHIELD AND FIX IT TO CAMERA. FASTEN THE SCREW FIRMLY AFTER ADJUSTING CAMERA & SUNSHIELD.
- * ADJUST SUNSHIELD ANGLE TO AVOID LENS FIELD OF VIEW & SUN LIGHT.
- * FASTEN THE SCREW FIRMLY TO AVOID PRODUCT'S DAMAGE OR OPERATION. 4

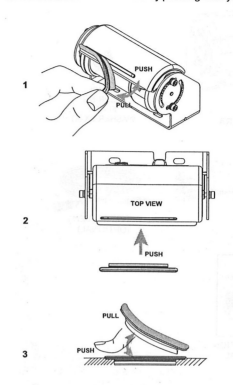
HOW TO ADJUST CAMERA SUNSHIELD & ANGLE

A. RECOMMENDED GUIDE LINE FOR ASSEMBLING SUNSHIELD. B. USER CAN ADJUST THE INSTALLING ANGLE **NSTALLATION**



HOW TO REPLACE WIPER RUBBER

- 1. Remove the wiper rubber as above picture shown.
- 2. Put on supplied wiper rubber on the wiper hole.
- 3. Fix the rubber into the hole by pushing with your finger.



4 CONNECTION WIRING

SPECIFICATION OF MONITOR & EXTENSION CABLE. CONNECT POWER & GROUND WIRE OF MONITOR TO FUSE BOX OF VEHICLE WHEN YOU CONNECT MONITOR POWER.

* POWER CONNECTION SHOULD BE CHOSEN BY USER ACCORDING TO POWER SUPPLY CONDITIONS. CONNECT CAMERA BACK CABLE WITH EXTENSION CABLE AND THEN CONNECT EXTENSION CABLE WITH MONITOR.

