

# CAMERA

## REAR CAMERA(A)



### 1-Dimension



### 2-Features

\*Optical format:1/3 - inch

\*Array size: 733H x 493V

\* Output format:CVBS(PAL/NTSC), RAW RGB, YUV422,CCIR601, CCIR656

\* Pixel size:6.35um (H)\*7.4um (V)

\* Power supply: Analog: 3.3V (nominal) Working Power 12V

1 \* Video Cable

1 \* Power Cable

1 \* Hole

3-15meter brass cable

## REAR CAMERA(B)



### 1-Dimension



### 2-Features

\*Optical format:1/3 - inch

\*Array size: 733H x 493V

\* Output format:CVBS(PAL/NTSC), RAW RGB, YUV422,CCIR601, CCIR656

\* Pixel size:6.35um (H)\*7.4um (V)

\*Power supply:Analog: 3.3V (nominal) Working Power 12V

1 \* Video Cable

1 \* Power Cable

1 \* Hole

3-with 6meter steel cable

## RETRO CAMERA



### 1-Dimension



### 2-Features:

- \* Optical format:1/3 - inch
  - \* Array size: 733H x 493V
  - \* Output format:CVBS(PAL/NTSC), RAW RGB, YUV422,CCIR601, CCIR656
  - \* Pixel size:6.35um (H)\*7.4um (V)
  - \* Power supply:Analog: 3.3V (nominal) Working Power 12V
- 1 \* Video Cable
  - 1 \* Power Cable
  - 1 \* Hole

3-with 15meter brass cable