

# CIR-HBA4JKAC

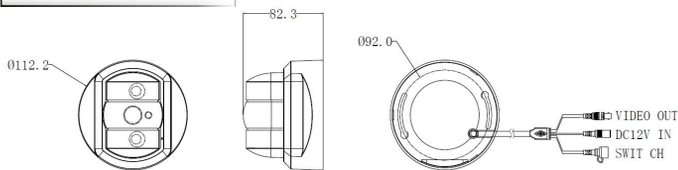
## 2 MP AHD Camera



### FEATURES

- 1/2.9" 2M Progressive Scan CMOS
- Support four video signal output (2MP AHD / 2MP TVI / 2MP CVI / CVBS), default video output is AHD
- Support Dip switch for signal changes
- 2PCS SMD IR LEDs, IR Range: 15M (indoor)
- 3.6mm IR Lens
- Feature: DWDR, 3DNR, UTC, OSD

### DIMENSION



### SPECIFICATIONS

| CIR-HBA4JKAC          |   |
|-----------------------|---|
| IP Rating             | IP66                                      |
| Filter                | Removable IR Cut Filter                   |
| Image Sensor          | 1/2.9" 2M Progressive Scan CMOS           |
| Pixels                | 1920(H)×1080(V)                           |
| Horizontal Resolution | 2MP                                       |
| Minimum Lux           | 0Lux(2 Pieces IR LED ON)                  |
| Vertical Frequency    | NTSC:60Hz PAL:50Hz                        |
| Scanning System       | Progressive                               |
| S/N Ratio             | ≥52dB                                     |
| Lens                  | 3.6mm IR Lens                             |
| White Balance         | ATW                                       |
| AUTO Gain Control     | ON  |
| OSD                   | YES                                       |
| 3DNR                  | OFF/ON                                    |
| DWDR                  | OFF/ON                                    |
| Day&Night             | AUTO/Color/BW/Ext                         |
| Available IR Distance | 15M                                       |
| Video Output          | HD-AHD( TVI / CVI / CVBS )                |
| Power Supply          | DC12V±10%                                 |
| Current consumption   | 200mA (MAX)                               |
| Dimension             | Φ112.15×82.3mm                            |
| Weight                | 450g                                      |
| Storage Temperature   | -35 ~ +60°C                               |
| Operating Temperature | -35 ~ +55°C LED OFF<br>-35 ~ +45°C LED ON |