

# AHD

## INFRARED DOME CAMERA

1/2.9 inch SONY CMOS

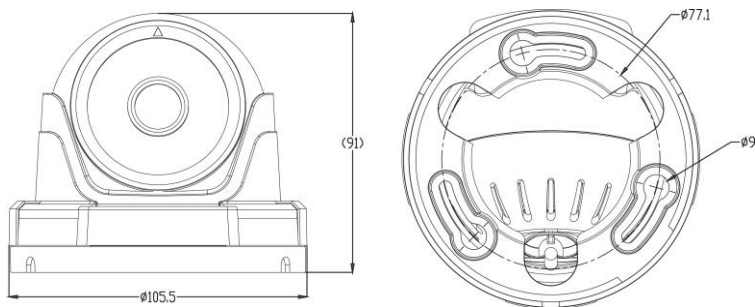
High Resolution / 0 Lux at IR On (IR LED 24 pcs)

Day & Night(ICR mechanism) / DNR (Digital Noise Reduction) / Easy Installation

Fixed Lens 2.8mm ,3.7mm, 6mm



### DIMENSIONS (mm)



| Specification            | ISQ-I24FA (WHITE, BLACK)                                                  |
|--------------------------|---------------------------------------------------------------------------|
| Resolution               | 1080P[ FULL HD]                                                           |
| Sensor                   | 1/2.9 inch SONY CMOS                                                      |
| Total Pixels             | 2001(H) X 1121(V) approx. 2.24 M pixels                                   |
| Effective Pixels         | 1985(H) X 1105(V) Approx. 2.19M pixels                                    |
| Scanning System          | Progressive                                                               |
| S/N (Y signal)           | More than 42 dB (AGC Off)                                                 |
| Video Output             | AHD : 2.0 (1080P)                                                         |
| Min.Illumination         | 0 Lux at IR On                                                            |
| White Balance            | ATW                                                                       |
| Electronic shutter speed | Auto                                                                      |
| UTC                      | Support                                                                   |
| DNR (2D, 3D)             | ON                                                                        |
| Day & Night              | True Day & Night with ICR Mechanism                                       |
| Temperature/Humidity     | Operating (-10°C~+50°C / 30%~80% RH) / Storage (-20°C~+60°C / 20%~90% RH) |
| Power                    | Only DC12V                                                                |