# **CIR-HDM29LHC**



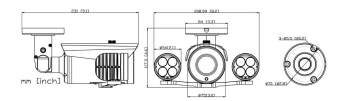
#### **5 MP AHD Motorized Lens Camera**



## **FEATURES**

- ●1/2.8" 5M Progressive Scan Sony CMOS
- •Support four video singnal output(5MP AHD / 5MP TVI / 4MP CVI /2MP AHD /2MP TVI / 2MP CVI / 960H CVBS), default video output is AHD
- ●8PCs Super High Power IR LEDs,IR Range: 95~100M (Outdoor)
- ●6-50mm Motorized Varifocal IR Lens
- ●Feature:WDR, 3DNR, UTC, OSD

#### **DIMENSION**



## **SPECIFICATIONS**

| CIR-HDM29LHC          |                                      |
|-----------------------|--------------------------------------|
| IP Rating             | IP66                                 |
| Filter                | Removable IR Cut Filter              |
| Image Sensor          | 1/2.8" 5M Progressive Scan Sony CMOS |
| Pixels                | 2688(H)×1944(V)                      |
| Horizontal Resolution | 5MP                                  |
| Minimum Lux           | 0Lux(8PCs Super High Power LEDs ON)  |
| Vertical Frequency    | NTSC:60Hz PAL:50Hz                   |
| Scanning System       | Progressive                          |
| S/N Ratio             | ≥54dB                                |
| Lens                  | 6-50mm Motorized Varifocal IR Lens   |
| White Balance         | ATW                                  |
| AUTO Gain Control     | ON                                   |
| OSD                   | YES                                  |
| 3DNR                  | OFF/ON                               |
| WDR                   | OFF/ON                               |
| Day&Night             | AUTO/Color/BW/Ext                    |
| Available IR Distance | 95~100M                              |
| Video Output          | HD-AHD( TVI / CVI / CVBS )           |
| Power Supply          | DC12V±10%                            |
| Current consumption   | 1500mA (Max.)                        |
| Dimension             | 231×209×117.3mm                      |
| Weight                | 1100g                                |
| Storage Temperature   | -30 ~ +60°C                          |
| Operating Temperature | -30 ~ +40°C                          |