

2.8-8.5mm Vari-Focal Day/Night Megapixel Lens



CAS-1300

H/W Version: 2

The CAS-1300, a megapixel vari-focal lens, is a great accessory for any system installer using several box-type cameras. Its megapixel resolution not only brings clear view but also allows wide surveillance in coverage. Therefore, the CAS-1300 serves well under any condition especially those that require exceptional detail and those in spacious areas such as airport, docks, etc.

Optimal Light Control

Moreover, the CAS-1300 has an F-1.4 auto-iris that adjusts automatically to bring flexible light control,

rendering the highest-quality images available. This is useful for deployments using the same cameras installed in several different lighting environments like garages and street monitoring.

Clear View in Day and Night

In addition, an IR correction feature avoids shifts of focus points in both visible and infrared ranges, ensuring clear vision in both day and night.





- 1. 4-pin Auto-iris Connector
- 2. Monitor Distance Adjustment
- 3. Focal Length Adjustment

Works Well With



FCS-1121

1 Megapixel CMOS H.264 PoE Box IP Camera



FCS-1141

1.3 Megapixel CCD H.264 WDR Box PoE Camera (HD 720P)



FCS-1131

2 Megapixel CMOS H.264 PoE Box Camera (Full HD 1080P)



FCS-1151

2 Megapixel CMOS H.264 PoE Box Camera

Technical Specification

Sensing Area

1/3" CCD

Focal Length

2.8~8.5mm

F/NO

1.4

Iris

DC-drive Auto Iris

View Angle

Diagonal: 118.1°~41.7° Horizontal: 95.4°~33.5° Vertical: 71.3°~25.0°

Focus Extent

CS

Operating Temperature

-10°C~50°C

Dimension

Ø39.9 x 57.14mm

Weight

100g

Order Information CAS-1300: 2.8~8.5mm Vari-Focal Day/Night Megapixel Lens

Package Contents CAS-1300