

Monitor two different areas with one camera

It is installed in long corridors, corners, and complex stores.

One lens provides a wide view covering the entire area, and the other can be zoomed in and taken in detail.





Dual MFZ lens module

Taking two-way of a complex or wide area with a single camera setting the 84° rotating dual sensor module differently. Feel free to tilt, rotate, and pan to the desired angle.

The vari-focal lens provides a horizontal field of view from 31° to 96°.









Horizontal Field of View

96° (2.7mm)

31° (13.5mm)

Aspheric hemispherical camera

With the aspheric hemispherical technology, the tilt angle extends to 75° by raising the center axis of the module from the body. It can minimize the area covered by screen obscuring and support thorough monitoring without blind spots.

Hemisphere Aspheric hemisphere Horizontal FoV: 31° (13.5mm) Tilt: 60° Blind spot Aspheric hemisphere Aspheric hemisphere Tilt: 75°

Easy installation

- Fit the bracket and bottom case with safety wire.
- 2 Tighten with a screw.
- 3 Turn to Lock and Unlock.

