

**12-megapixel (4K3K) high-resolution view,
Wireless-LAN-enabled omnidirectional camera
with a variety of image analysis functions built in.**

Use under the eaves

4K3K
4,064 x 3,048



1-inch CMOS Sensor

12M pixels

IP66 Water-Dust compliant proof

IK10 Vandal Resistant compliant

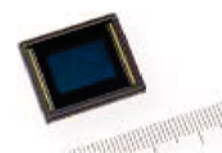
Wireless LAN

Product features

Specifications

Omnidirectional camera achieving both 4K3K high resolution and high sensitivity

The camera has adopted Sharp's self-developed 12M-pixel 1" C-MOS sensor with high sensitivity and high color-reproducibility. The camera has achieved high resolution of 4K3K (4,064 pixels x 3,048 pixels, maximum 15fps) and high sensitivity.



High-sensitivity 12 megapixel Type 1 CMOS Sensor

Supporting Wireless LAN connection for wider use scenes

Compliant with IEEE802.11a/b/g/n/ac. No LAN cables required, which makes installation works easy and flexible in the location where complicated wiring works used to be needed.

Triple encoding

3 types of omnidirectional images can be output simultaneously; 4K3K, 1280 x 960, and VGA. You can do, for instance, regular recording with 1280 x 960, recoding with 4K3K when the alarm is activated by specific image detection, and real time monitoring with VGA mode to keep network load lower.