

The Evolution of the Dome

2018-04-23 19:10

Recently, KEDACOM released two brand new dome camera models. Compare to the previous models, they further improved the quality and efficiency of the monitoring and surveillance progress.

2.0MP starlight HD 45x Network IR Speed Dome Camera (IPC425-G245-N) has 45 times optical zooming and IR distance up to 220m, thus it is able to monitor longer distance and larger area comparing to the same type of products. As a dome camera, it also has tracking function. The camera can lock to several targets under the surveillance area to start tracking. By zooming and monitoring their body shape and movement, it can get more detail information about them so that the surveillance helps us to have a clearer understanding of the situation and have absolute control of it.

8.0M Ultra WDR HD 33x Network IR Speed Dome Camera (IPC485-H233-N) is a starlight 4K dome camera, with 4K image resolution for the main stream and 8.0 megapixel 1/1.7" progressive scan CMOS sensor, It can capture HD clear visions and smooth pictures, 4096 x 2160@30fps. It also has 120dB Ultra WDR mode to deal with different scenes under different lighting while the IR automatically adjusts and HLC/3D noise reduction will support users and provide a better experience of the products.