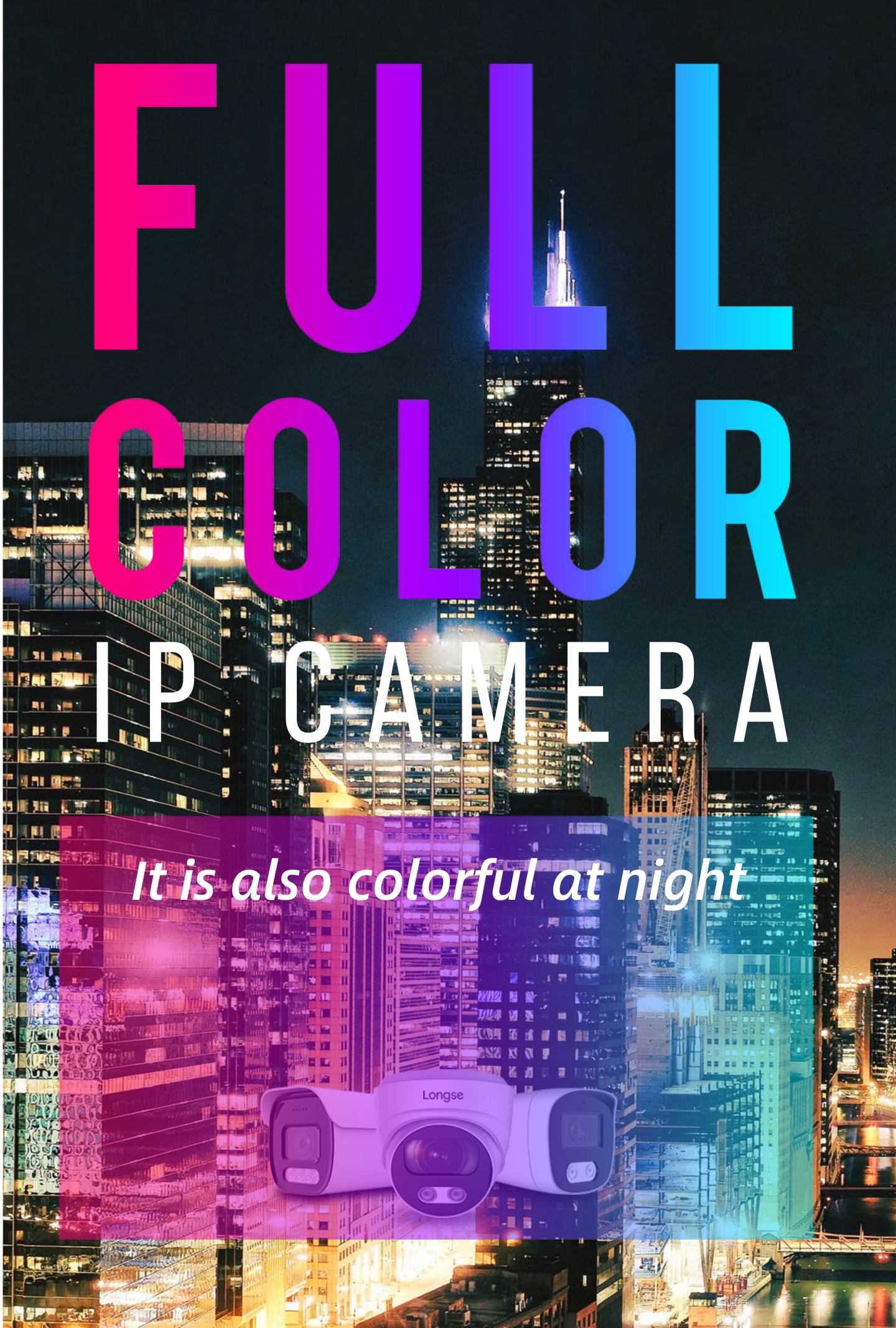


Product Show

More Secure More Intelligent

March / 2022





Full Color-IP Camera

Capturing images in full color!

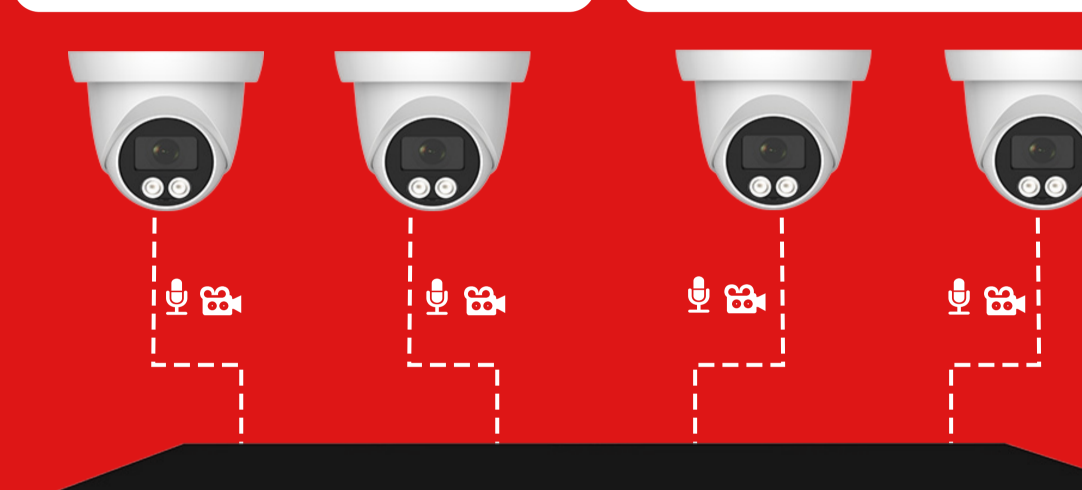


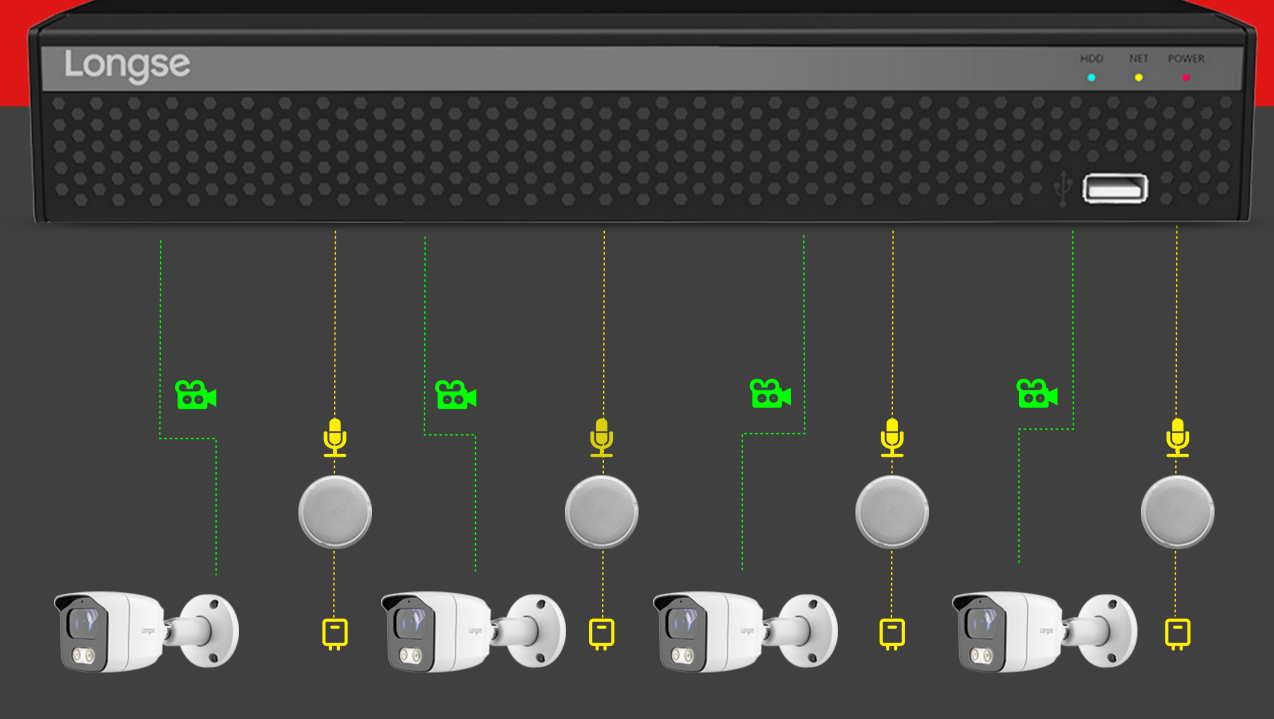
Full Color AOC XVR Kit



- Audio Adaptor
- Audio Cabling
- Outside Pick Up

- **Teasy Installation**
- Cost Down
- **Good Audio Effect**

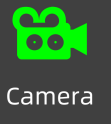




Before







Longse

GL500/GL500WH

SOLUTION

GK7205V300+IMX335





Human Detection



Intrusion Detection



With Internal POE



Audio
Optional Function



Longse

DWDR



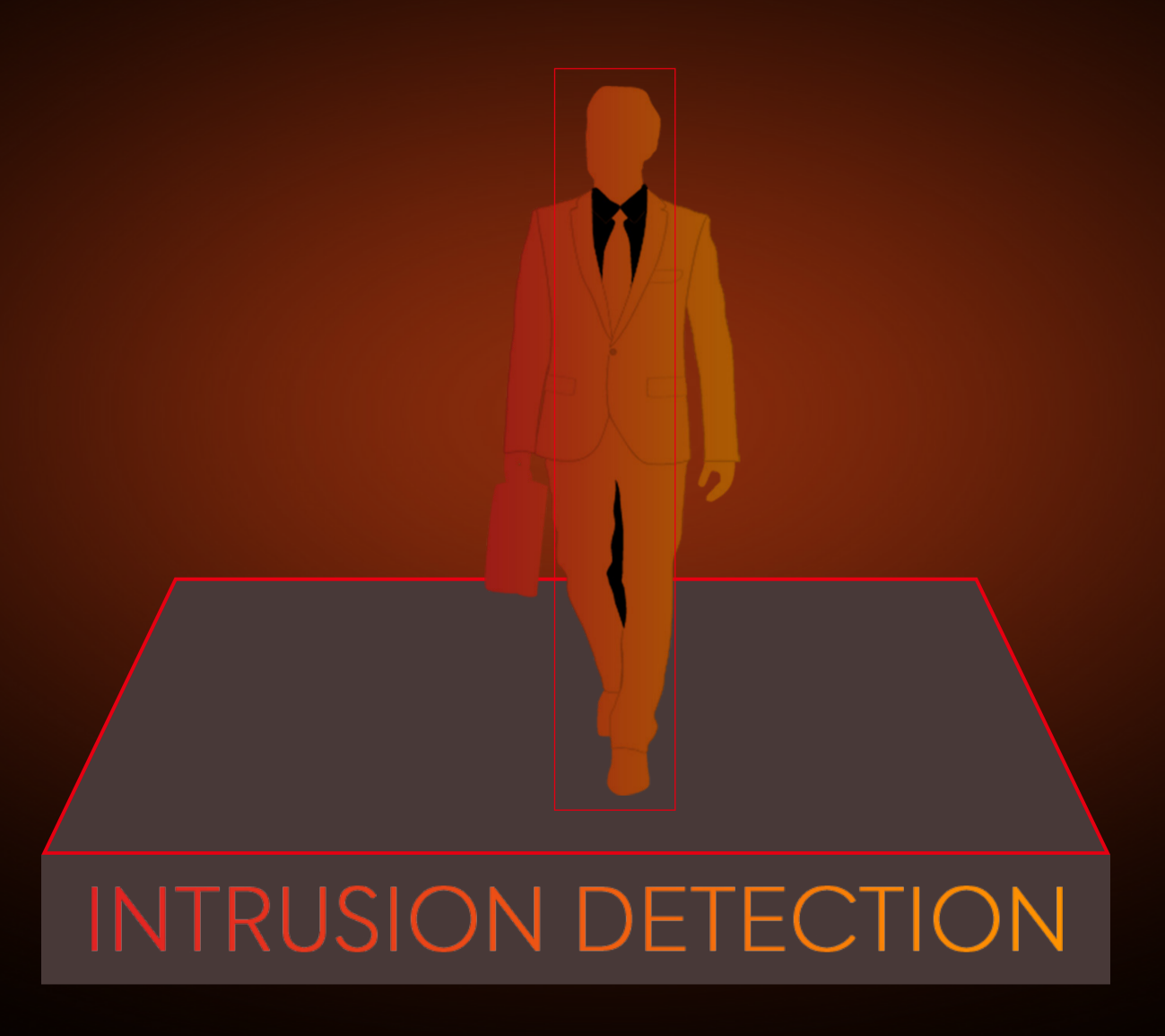
High Image Quality

Value Series | Full Color Series

GL500 5 MP IPC

Value Series

Full Color Series

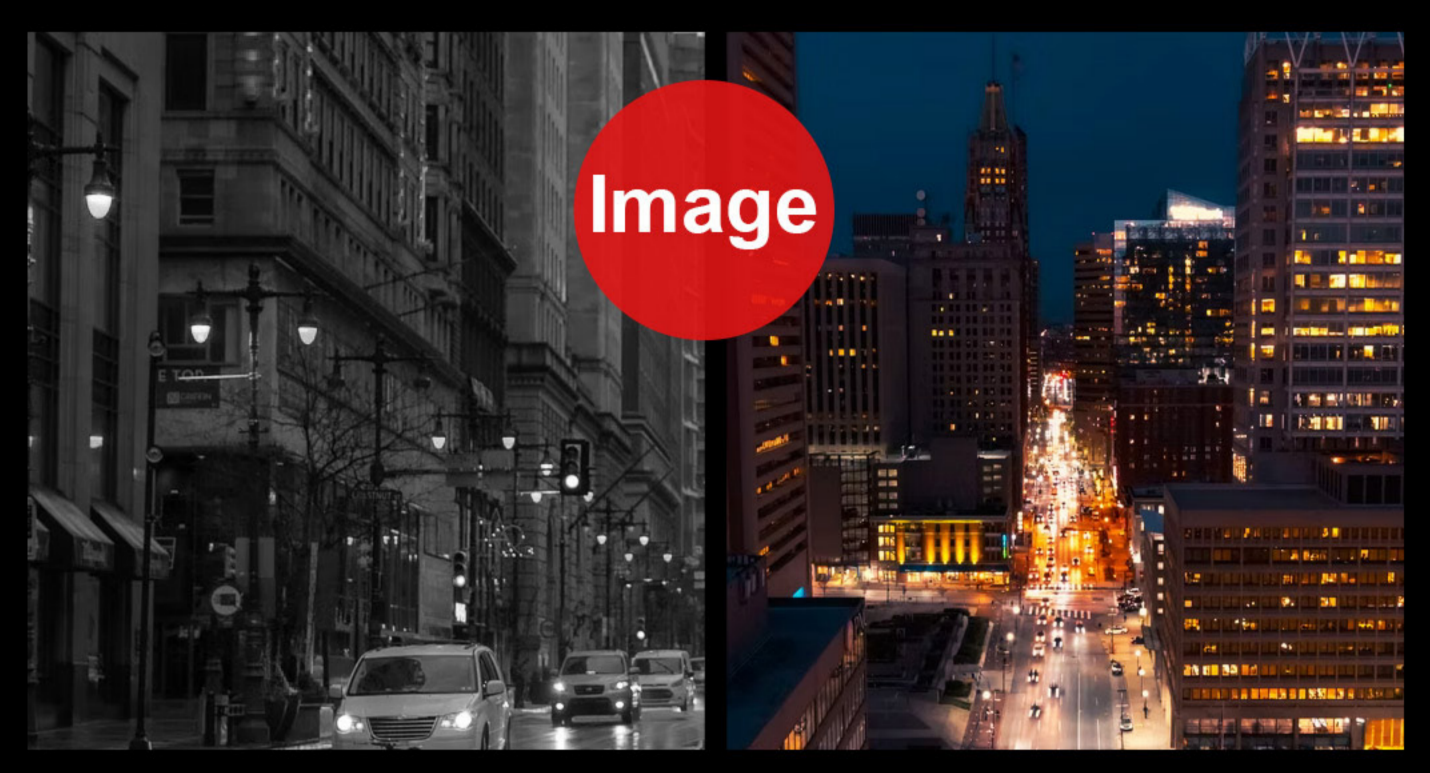


COMING SOON! STAY TUNED!

Which is more convenient?

Ordinary **XVR Kits**

Full Color 45 AOC XVR Kits



Black & White Night Vision

Full Color Night Vision



Outside Pick Up & Audio Cabling & Audio Adaptor

Audio 1ch In & 1ch Out

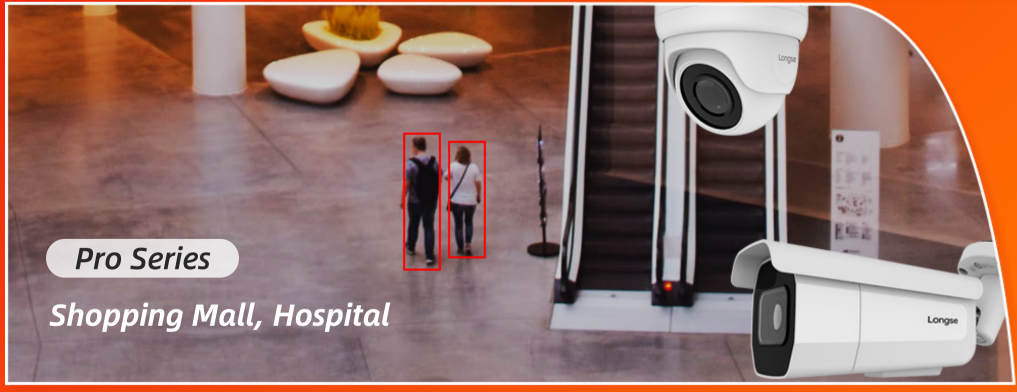
IP Camera

Applicable Scenarios

More Secure, More Intelligent









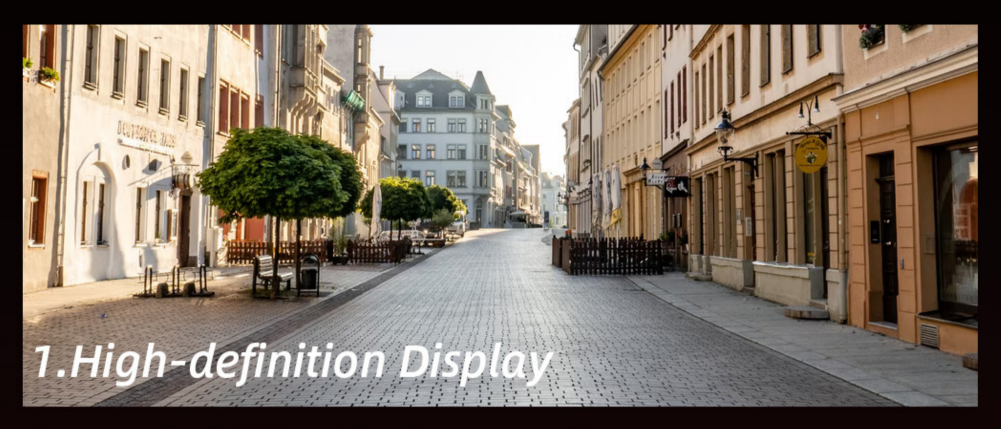


The product manager said

More and more users need human detection to make sure some dangerous areas are not strayed into by someone.

Human detection is used in conjunction with motion detection to alert intruders and filter out invalid reminders.





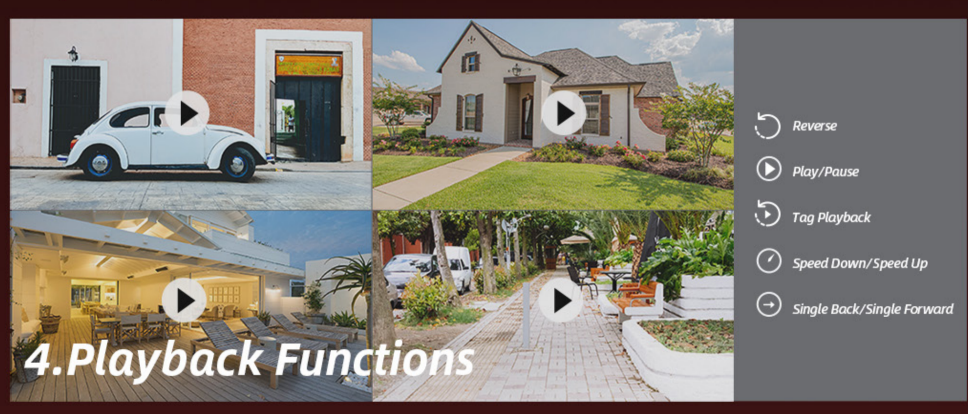
It can connect up to 8MP coaxial analog cameras or IP cameras.



It can save a lot of broadband and storage resources.



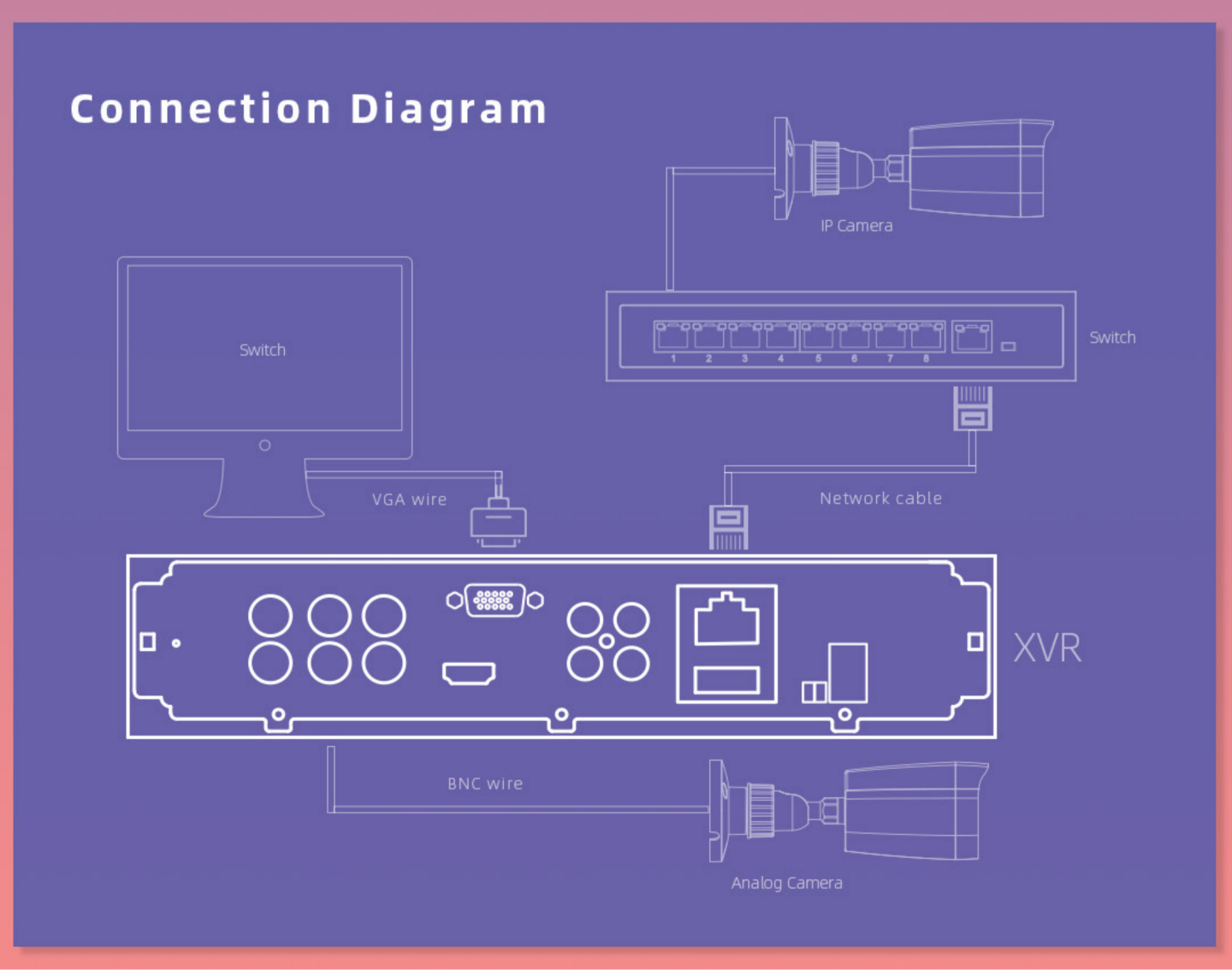
When detecting abnormal activity on the screen, it will start recording and push notifications.



It is easy to view surveillance videos.



Different models of XVR with different panels, panel is for reference only



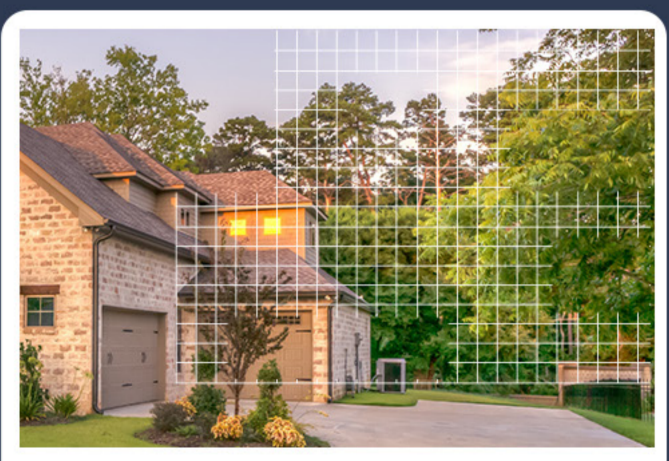






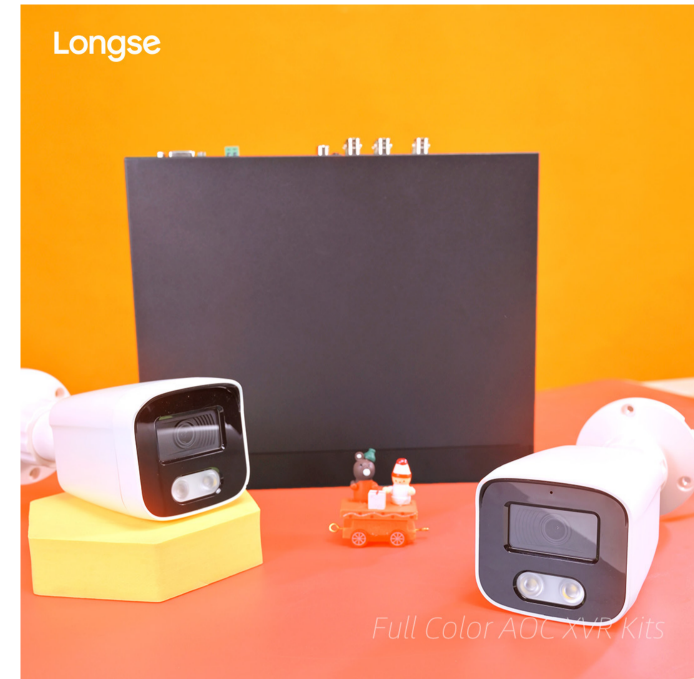


1 SATA Hard Disk
Up to 8TB



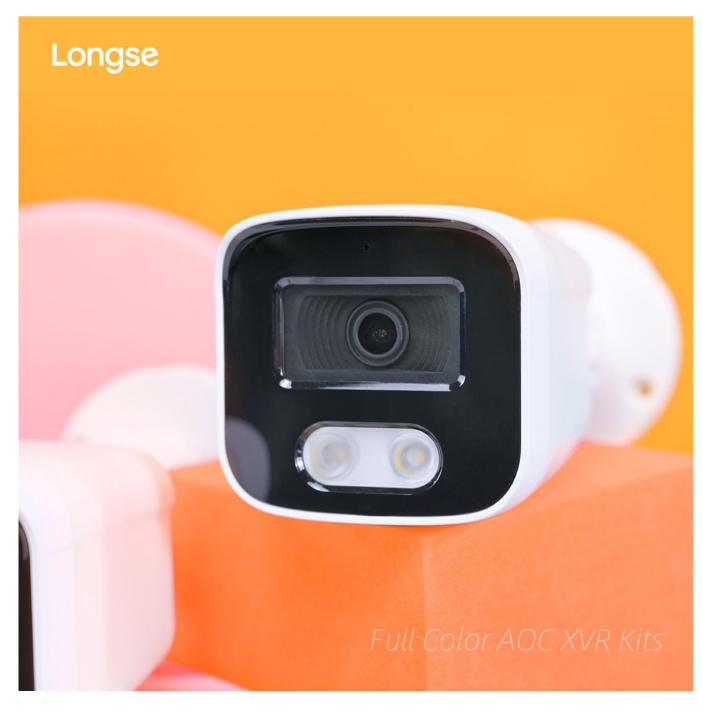
H.265/H.265+





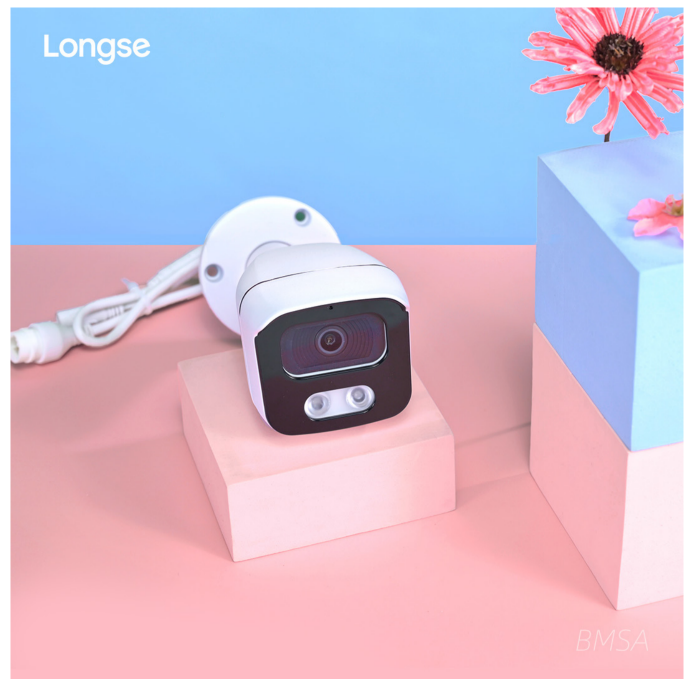






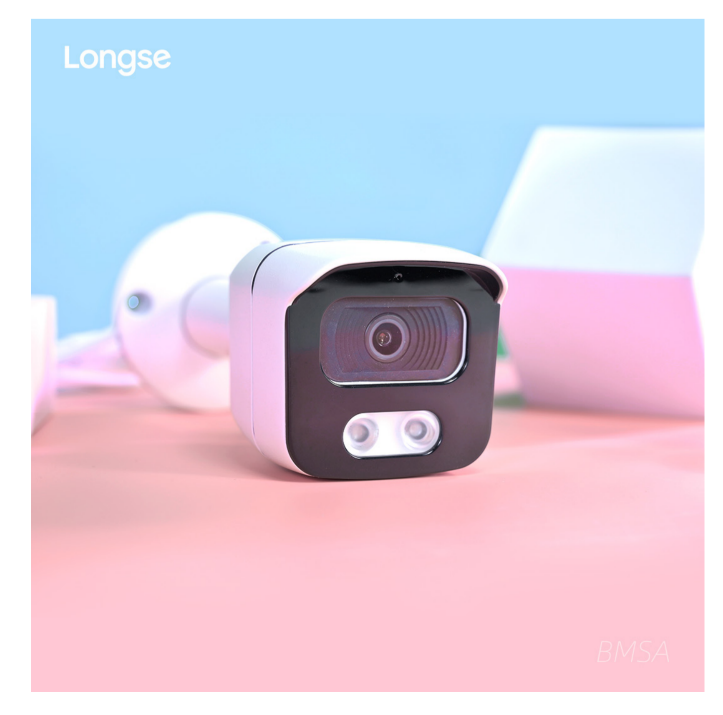


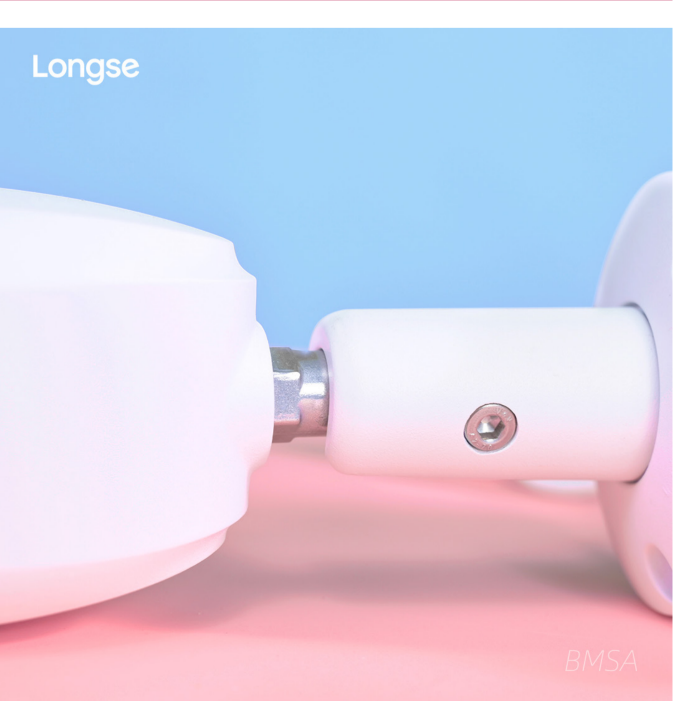


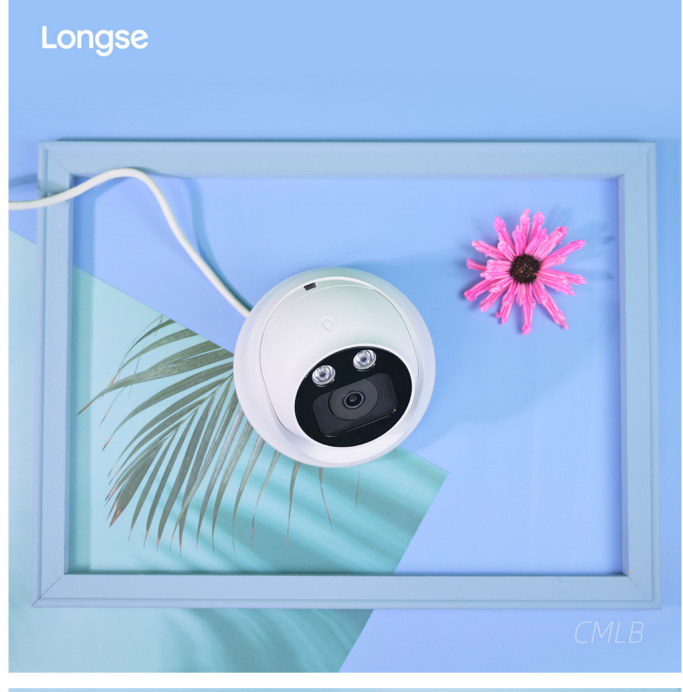








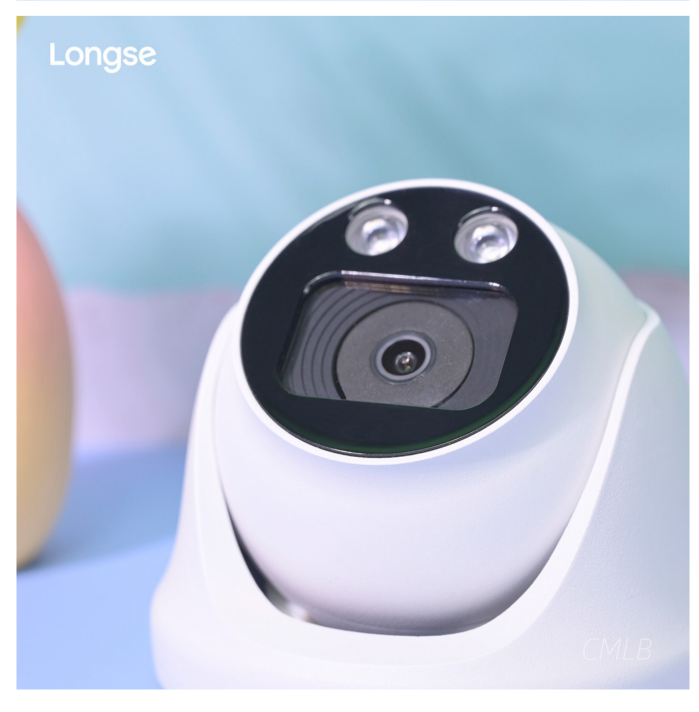


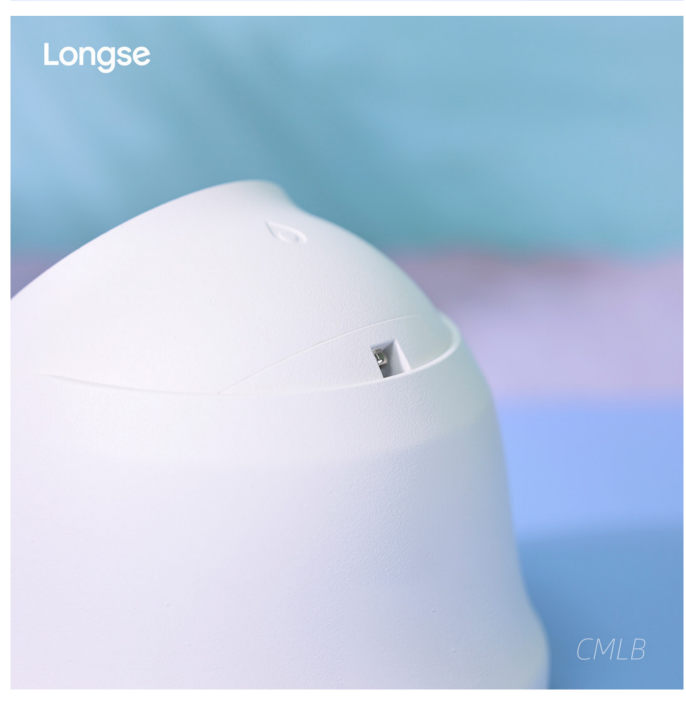


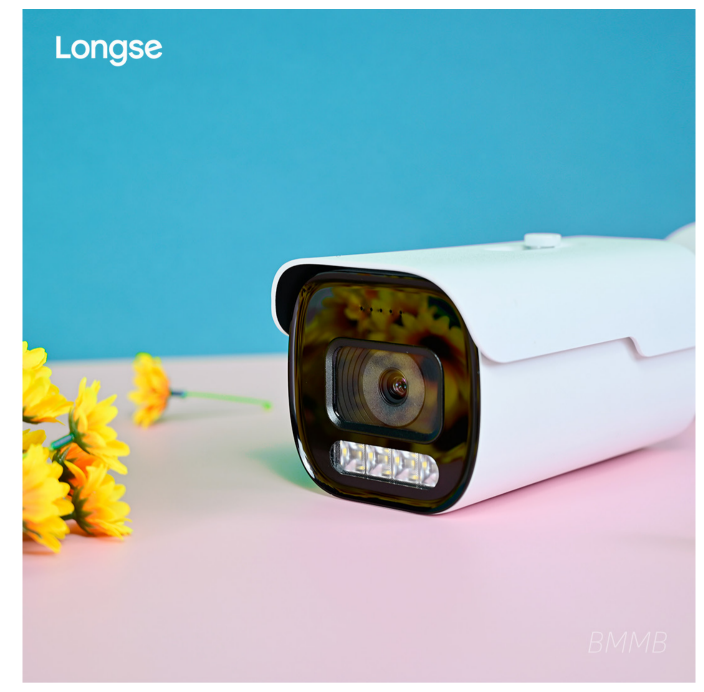


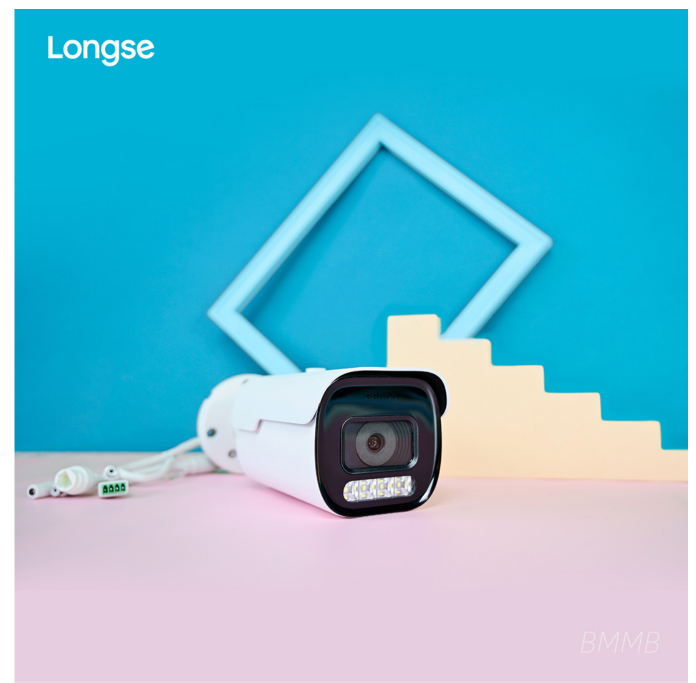




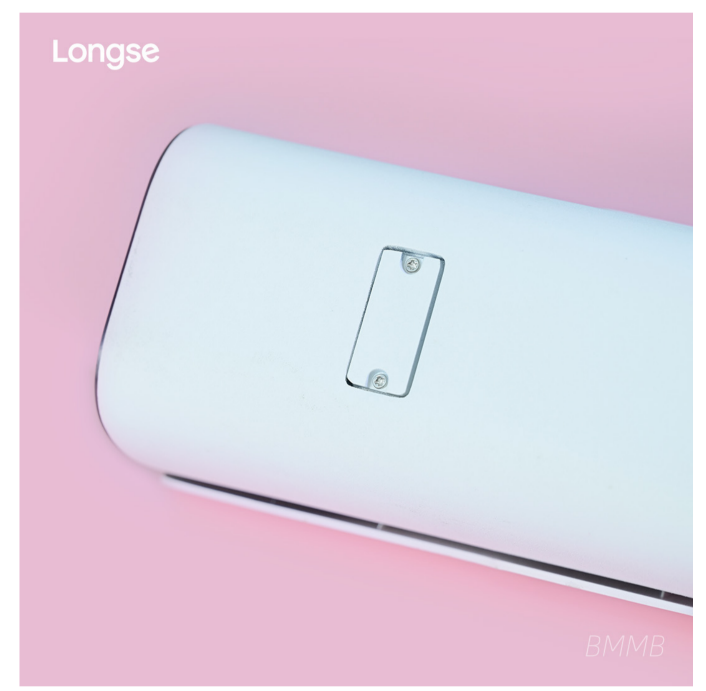


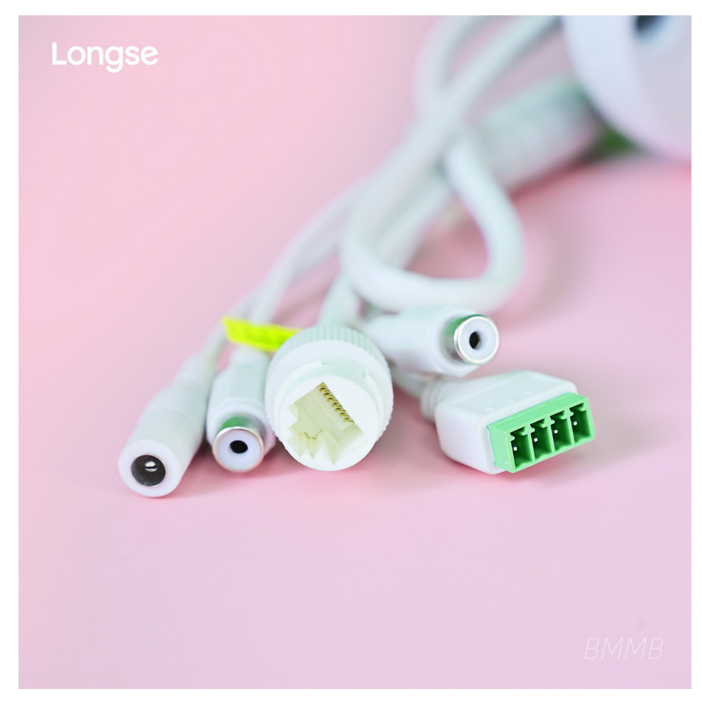




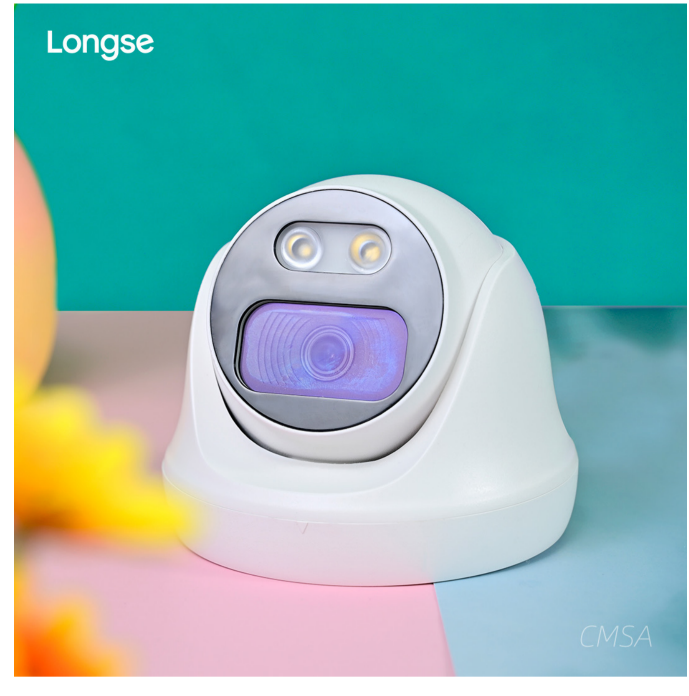


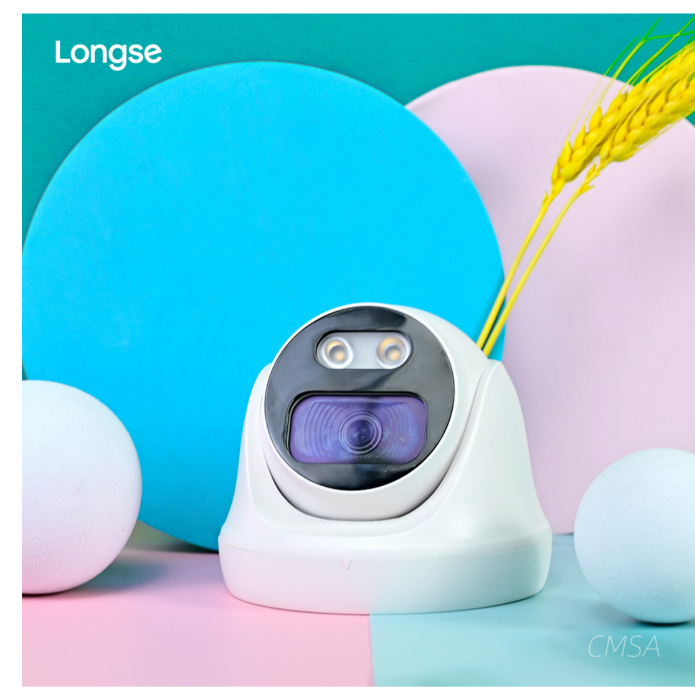


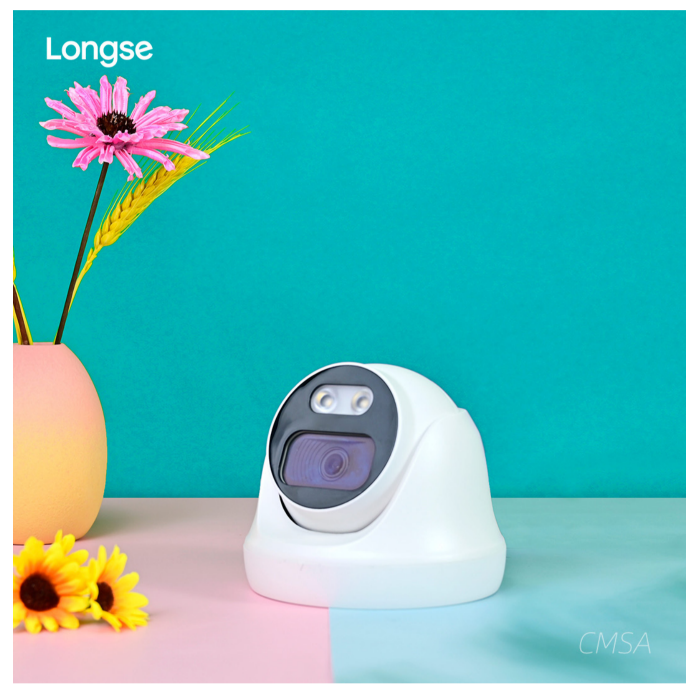


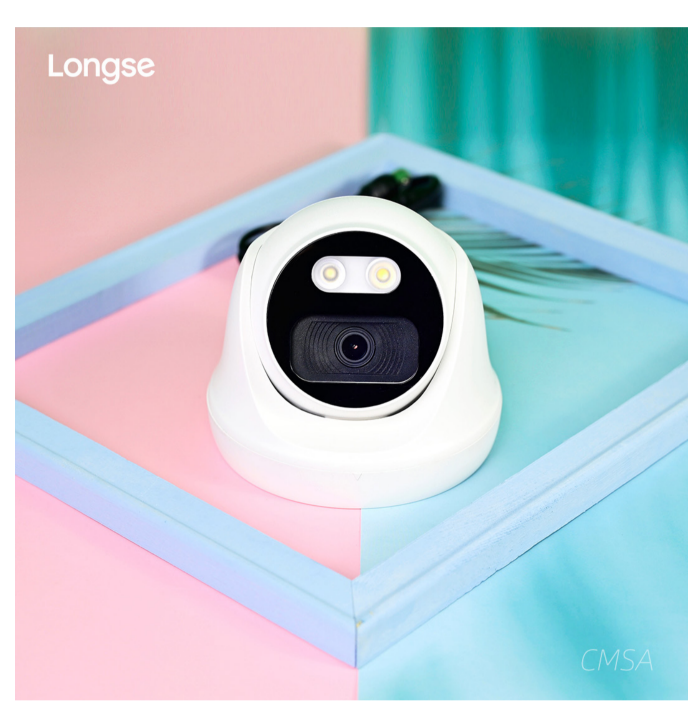


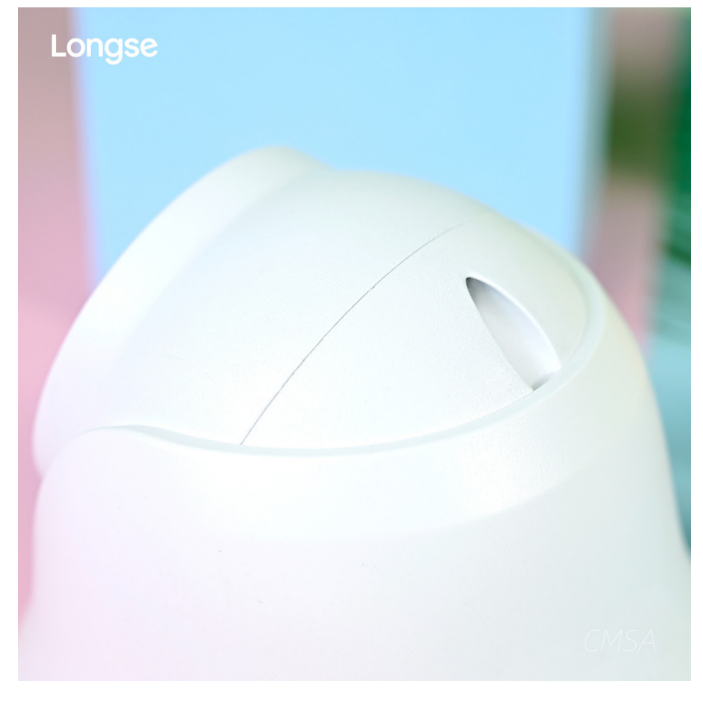


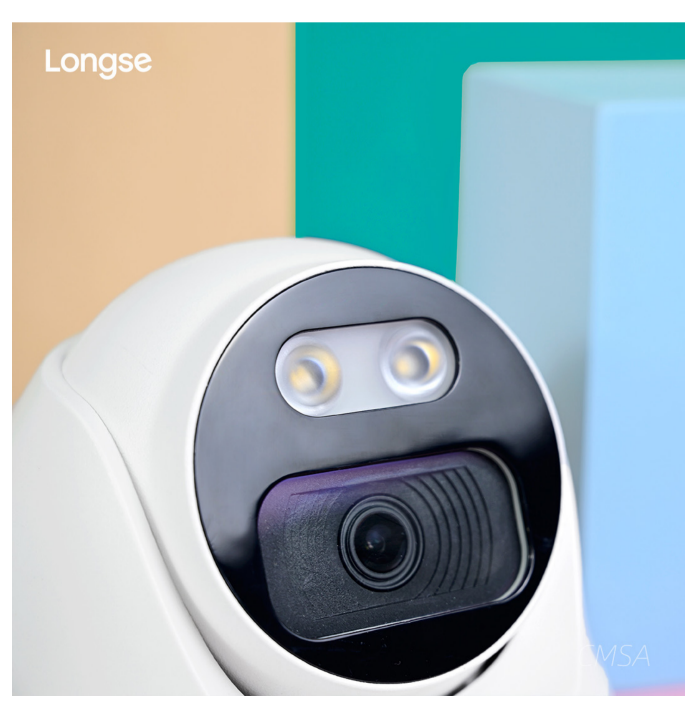










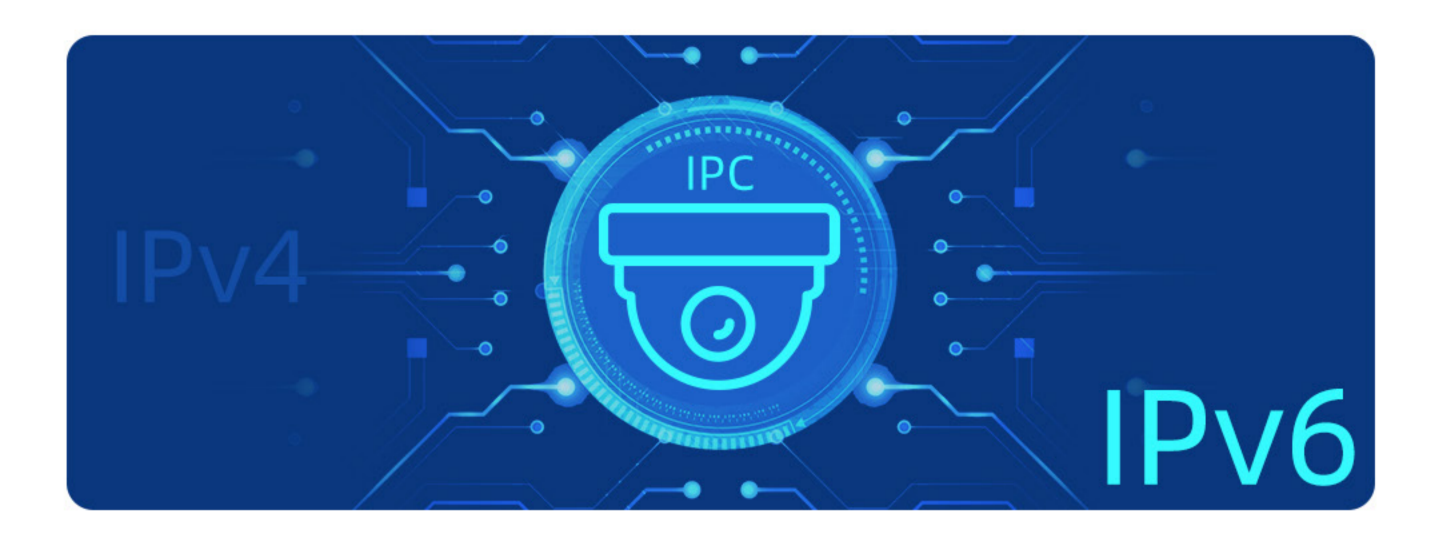




Internet Protocol version 4 is the fourth revision of the Internet protocol in the development process and the first widely deployed version of the protocol. IPv6 is the successor to the first addressing infrastructure of the Internet, Internet Protocol version 4 (IPv4).

IPV4 vs IPV6

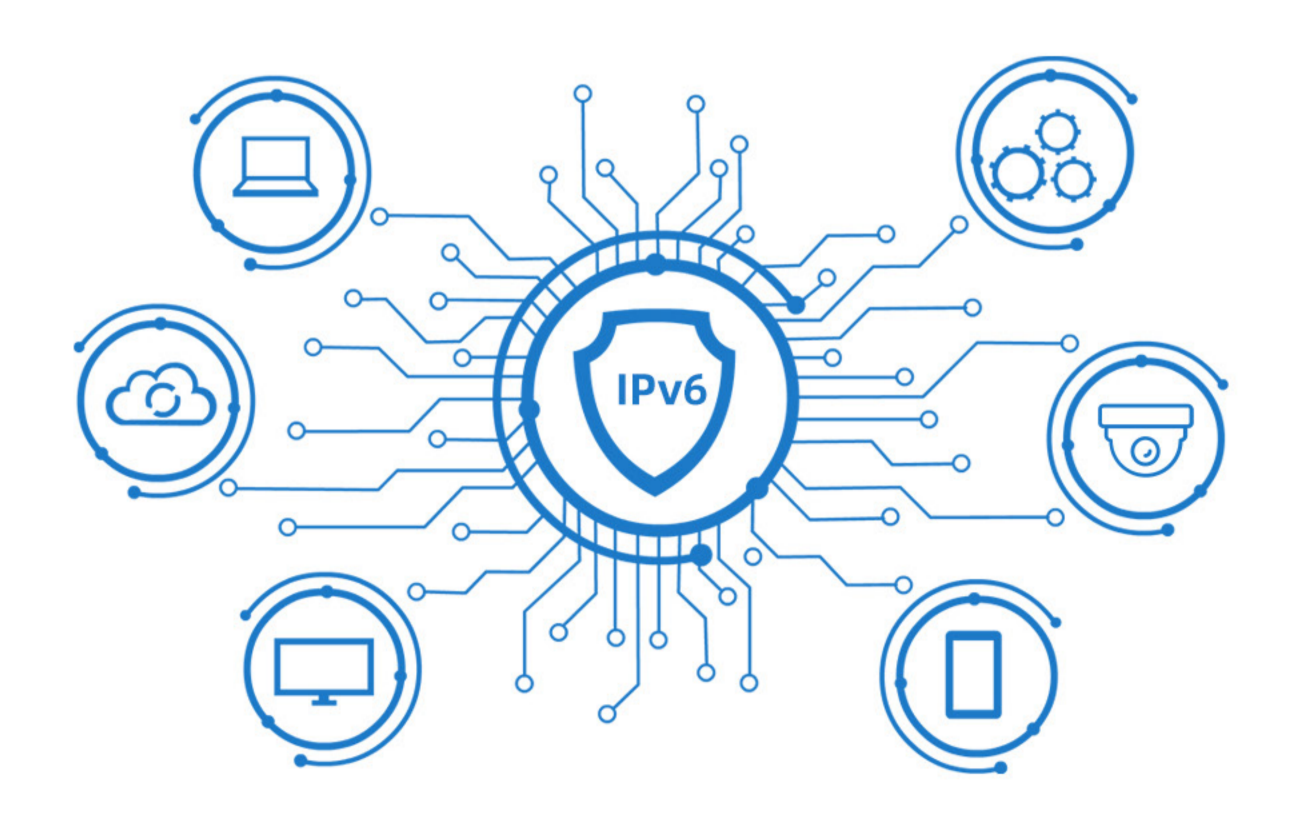
IP addresses are included in the packet header to indicate the source and the destination of each packet. The IP address of the destination is used to make decisions about routing IP packets to other networks. So, the IP camera can be accessed via an IP address.



Space & Security

In contrast to IPv4, which defined an IP address as a 32-bit value, IPv6 have a size of 128 bits. Therefore, in comparison, IPv6 has a vastly enlarged address space.

When using the IPv6 network, the user can encrypt the data at the network layer. So, compared with IPv4, IPv6 is more secure.



Key benefits to IPv6 include:

- * No more NAT (Network Address Translation)
- * Auto-configuration
- * No more private address collisions
- * Better multicast routing
- * Simpler header format
- * Simplified, more efficient routing
- * True quality of service (QoS), also called "flow labeling"
- * Built-in authentication and privacy support
- * Flexible options and extensions
- * Easier administration (no more DHCP)





References:

- 1.https://en.wikipedia.org/wiki/IPv6_address
- 2.https://www.thousandeyes.com/learning/techtorials/ipv4-vs-ipv6

LONGSE

More secure, More intelligent















FACEBOOK

LINKEDIN

TIKTOK

TWITTER

WECHAT

YOUTUBE

WEBSITE