

2K IP Security Camera System with 150ft color night vision



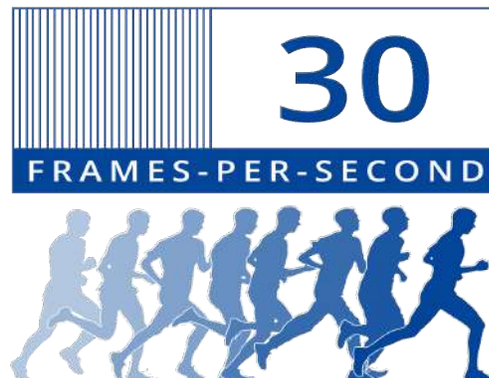
A new level of detail and clarity

Give yourself the best chance to capture the details you need. 2K security cameras record in a much higher resolution compared to 1080p and will provide you with sharper video. This additional resolution is especially useful if you need to zoom in on distant objects when analyzing footage.



30 FPS recording

IP security systems such as this can handle recording at high frame rates. A high frame rate will deliver smooth on-screen movement during live-views and playback and can help you capture the best moments if you ever need to provide a snapshot for evidence. This is simply because there are more frames available to choose from. This system can record 2K footage at 20 frames per second (FPS) or record at a real-time 30 FPS in 1080p HD.



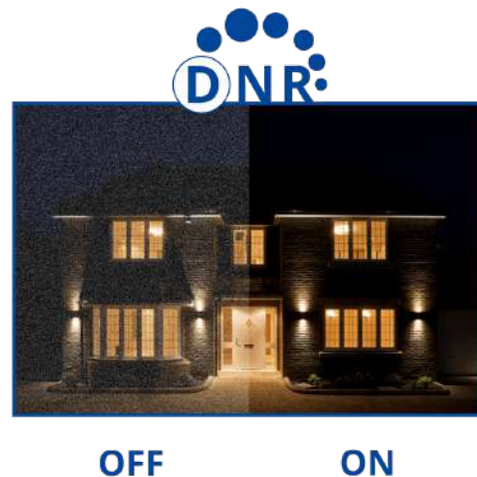
HDR - High Dynamic Range

Lighting conditions are rarely the same through the camera's entire field of view. Some sections might be too bright, while other sections might be too dark. Thankfully, your cameras use an HDR (High Dynamic Range) feature that takes the difference between the dark and light areas and automatically adjusts the brightness so no area is too over-exposed or too dark to see details. This results in optimized security video in all lighting conditions.



DNR - Digital Noise Reduction

Noise is a common attribute of video in low-light settings. This is essentially the camera's image sensor artificially boosting light levels so it can pick up details and distinguish different colors and contrast. This is not a big problem for your security cameras, however. They come with a DNR (Digital Noise Reduction) feature that is used to filter out this noise from low-light settings, as well as any noise caused by motion. This provides you with a cleaner, more accurate image with better clarity, sharpness, and improved motion detection. It will also help reduce video file sizes as well, which will save you storage space on your NVR.



See in the dark with outstanding night vision

Lorex's color night vision (CNV) technology can take your night vision security coverage one step further. Both sets of security cameras will deliver full color video, even in low-light conditions. This unique feature provides an extra level of visual detail that can help identify people (or objects such as cars) throughout the night.



A black Lorex security camera is shown in the top right corner, pointing towards a stylized scene. The scene features a white silhouette of a person walking on a path that transitions from red to green to blue. A circular icon with a moon and a sun is positioned to the left of the text '150FT COLOR NIGHT VISION'.

FIELD OF VIEW	90°
RESOLUTION	2K
LENS	2.8mm
SENSOR	4MP
LEDS	12



A black Lorex security camera is shown in the top right corner, pointing towards a stylized scene. The scene features a white silhouette of a person walking on a path that transitions from red to green to blue. A circular icon with a moon and a sun is positioned to the left of the text '150FT COLOR NIGHT VISION'.

FIELD OF VIEW	90°
RESOLUTION	2K
LENS	2.8mm
SENSOR	4MP
LEDS	12

Monitor your property anytime from your mobile device with Lorex Secure App

Your security system will always be at your fingertips with the help of our Lorex Secure™ app. Securely view your security cameras from virtually anywhere in the world using your mobile device. This app will also keep track of all motion activity with easy-to-read timelines and send you push notifications and / or instant email alerts for motion-triggered events.



Rugged weatherproof & vandal resistant security cameras



Manufactured with an **IP66** weatherproof rating, the security cameras in this system are suitable for both indoor and outdoor installation. Whether in a torrential downpour or a furious snowstorm, your security cameras can persevere.

SUBZERO

Full Metal Camera Housings

Heavy-duty (yet durable) metal housings and vandal resistant designs makes these security cameras a dependable choice for year round security that never stops working. Their corrosion-resistant aluminum bodies also make them for perfect outdoor use, protecting them from even the harshest of weather - including rain, snow, or even hail.





High Efficiency Video Coding

Your cameras use cutting-edge HEVC (otherwise known as H.265) video compression capabilities to deliver significantly better video quality with similar file sizes as its predecessor H.264. This means that HEVC will keep the 2K video quality, but not the 2K file size. HEVC compression will also let you see the highest quality security footage on your smartphone or tablet without large data transfers.

Optimize your security monitoring

Use the NVR to customize the record settings on each of your cameras. There are three different options to choose from - continuous, scheduled, or motion. Motion recordings include a pre-recording function that will record the five seconds before the motion is detected, ensuring you never miss a moment.

