

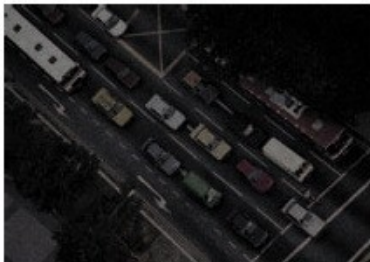
New security cameras perform precise colour reproduction in low light situations

JVC's latest range of security cameras feature new Super LoLux technology, delivering precise colour reproduction under virtually zero light conditions; as low as 0.05 lux in colour mode and 0.006 lux in black-and-white mode. The cameras also provide high resolution with 580 TV lines and feature a powerful new 12-bit digital signal processor, which delivers high quality images. A variety of other features allow for precise monitoring, including automatic gain control, automatic electronic shutter, 1.4x/2.0x digital zoom and privacy mask for protecting against intrusive monitoring.

Super LoLux features:

Super LoLux "COLOUR IN VIRTUAL ZERO LUX"

This camera has been designed to assure precise colour reproduction in low light situations. It is possible to identify image colors in much darker places.



Normal camera



JVC Super LoLux™

3D Noise Reduction (3DNR)

3DNR is the powerful method to improve image quality even though it's shot in the dark. Noise data is detected by comparing some continuous frames and reduced by blending it into other frames over time.



Normal



3DNR

Fine Focus Adjustment Technology

For assisting focusing to the finest point, the Variable-Focal lens now incorporates a newly developed focus gear mechanism (Patent Pending).



New "Fine Adjust" mechanism

With a very subtle movement, finer, more accurate adjustment is possible.

Normal Focus ring and lock screw

Patent Pending



Monitor Output for Quick Installation

An external monitor can be connected via the RCA jack. You can easily check the camera angle on the spot during or after installation.