

SUPERVISION[®]

HIGH DEFINITION NIGHT VISION



OUR DIGITAL TECHNOLOGY

Unlike conventional night vision devices that use a fragile glass "tube" to intensify every last bit of ambient light, SuperVision[®] uses a sophisticated electronic sensor to receive the ambient light called a charge coupled device, or CCD sensor. Rather than simply intensifying the light like tube night vision, the sensor registers the light in a digital format. This data comes in the form of pixels of information, which is then further enhanced using digital signal processing (DSP) technology, to provide extremely clear images throughout a wide range of night time conditions.

SEE LIVE VIDEO AT XENONICS.COM



2-8x
ZOOM
HDTV
DISPLAY



NRA Officially
Licensed Product



Warranty

SuperVision Kit



