

[Home](#) / [iShot XBC-KZ33,9pin LVDS, SDI, CVBS, AHD](#)

iShot XBC-KZ33,9pin LVDS, SDI, CVBS, AHD

SKU#: EM13921 [Be the first to review this product](#)

- This camera uses a 1/2.8" 2.13M Exmor R CMOS Image Sensor that supports FULL HD (high definition) to produce high-quality images.
- Using progressive scan, images with a wide dynamic range can be obtained with the newly developed image signal processor (Wide Dynamic Range function, WDR).
- The camera is equipped with a bright zoom lens with 33× optical zoom and F1.6 aperture (optical zoom + digital zoom = 396×)
- Low-noise images can be obtained even in low-light environments using the Noise Reduction function(3DNR/2DNR)

REQUEST A QUOTE

 [Add to Compare](#)

 [Add to Wish List](#)



[Click to expand](#)



Details ▲

The iShot® Xblock® XBC-KZ33 Block Camera is a multi-output zoom block camera module with a compact footprint, day/night capabilities and powerful processing power. Offering up to FULL HD 1080/60fps digital signal (via HD-SDI / LVDS / AHD) and composite analog signal (via CVBS), this block module is engineered to suit many vision applications from legacy analog to state of the art HD digital.

The XBC-KZ33 Block camera sensor is combined with a state-of-the-art processor with progressive scanning, wide dynamic range, noise reduction and automatic Infrared Cut-Filter operations. Along with a 33x optical motorized zoom lens, this block camera can produce high quality images of the toughest to view applications.

Specs ▼

More Info ▼

Accessories ▼

Product Attachments ▼
