

EXCA315TVIQ-12V

Another Innotech Innovation

Quad
Video Format



Programmable
4-in-1 Camera



2 Megapixel HD-TVI IR Ball Dome Camera with Motorized Zoom & Quad Video Format, 12VDC

Motorized Zoom, Quad Video Format, IR & Color@Night

Quad Video Format TVI/CVI/AHD/960H, 2MP Progressive Scan Imaging Sensor, 1080p Video Output, Motorized Optical Zoom Lens with Autofocus & Control Over Coax (COC), 30 Meter IR Range, Wide Dynamic Range, True Day/Night Operation with ICR, Color@Night with Sense Up, Dynamic Noise Reduction, Convenient 12 VDC Operation, IP66 Rated.

FEATURES

- ✓ 2 Megapixel Imaging Sensor with 1080p video output
- ✓ Progressive Scan - same technology as IP cameras
- ✓ Motorized Optical Zoom Lens with Autofocus for faster & more accurate camera installation
- ✓ Adjust camera zoom, OSD and video format with software or camera mounted controls
- ✓ Quad Video Format, HD-TVI / HD-CVI / AHD / 960H provides ultimate DVR compatibility
- ✓ Color@Night with Sense Up for full color images at night without IR
- ✓ True Day/Night operation with ICR Cut Filter
- ✓ IR with 30 meter (98 ft.) range
- ✓ Wide Dynamic Range for the most challenging lighting conditions
- ✓ Convenient 12 VDC operation
- ✓ IP66 rated to withstand outdoor environments

SPECIFICATIONS

Image Device	1/2.8", 2 Megapixel Sony Imaging Sensor
Resolution	2 Megapixel, 1080p
Lens	2.7 - 13.5mm Motorized Zoom with Autofocus
Minimum Illumination	0.01 Lux Color / 0.0 Lux IR ON
True Day/Night Operation	Yes, ICR Cut Filter
Wide Dynamic Range	Digital WDR
Color@Night Sense Up	Sense Up Range: 2 - 30
IR Distance	30 Meters (98 ft)
Video Formats	TVI / CVI / AHD / Analog 960H
Wide Dynamic Range	D-WDR
Power	12 VDC, Max 12W
Dimensions	127mm D x 115mm H / 5.0" D x 4.5" H
Weight	0.54kg / 1.20lbs.
Operating Temperature	-10°C ~ 50°C (14°F ~ 122°F)
Environmental	IP66 Rated



DVRs & J-Boxes



EXDVxxV2-TVI Series DVRs - 2MP
4/8/16/32 Channels, up to 64TB Video Storage



EXDVxxV8-TVI Series DVRs - 8MP
4/8/16 Channels, up to 16TB Video Storage



AM315
Indoor/Outdoor
J-Box