



VIGILANT FLEX SERIES



Meets federal government technical requirements

ALIBI VIGILANT FLEX SERIES 2MP ILLUMINITE STARLIGHT FIXED HD-TVI/AHD/CVI/CVBS TURRET CAMERA

Key Specifications:

- + 2MP high-resolution
- + 1/2.8" CMOS sensor
- + 2.8mm fixed lens
- + 82' IR
- + IP67 weather rating

As part of the Alibi Vigilant Flex Series, this 2MP 4-in-1 Fixed Turret Security Camera delivers crisp video day or night, providing HD-TVI/AHD/CVI/CVBS output for compatibility. Connect to any analog cameras on your network with one easy solution.

This product has been designed and manufactured to comply with the latest technical requirements specified under NDAA regulations.

The 2MP turret security camera offers 80 feet IR crisp nighttime video footage and features a 2.8mm wide-angle lens and Up the Coax (UTC) technology that enables you to control the camera onscreen display (OSD) from your web browser and the Alibi CMS or smartphone app.

- + **Multi-Megapixel Resolution Video** - 2MP resolution allows you to capture a high level of clarity and detail for most applications
- + **3D Digital Noise Reduction (DNR)** effectively filters noise to produce a crisper, clear video stream.
- + **IP67 weatherproof housing** - this camera can handle long-term durability even among extreme weather conditions such as rain, snow, and ice.
- + **Innovative Day/Night Scene Detection** - includes a hardware sensor for smart software imaging that detects surveillance scene illumination. Designed to be water and dust-proof, this allows you to avoid unexpected costs of hardware failure.
- + **Intuitive interface** - everything you need to manage your system at your fingertips. With an intuitive interface and access to the free Alibi CMS and mobile app, system management has never been simpler.



Alibi Security
877-326-4341
<https://alibidealer.com>

SPECIFICATIONS

CAMERA

Image Sensor	1/2.8" SONY Starvis Back-illuminated CMOS sensor
Image Resolution	5M:2592*1944 4M:2560*1440 2M:1920*1080
TV System	PAL/NTSC
Electronic Shutter	Auto
Scanning System	Progressive Scan

LENS

Focus Length	2.8mm
Field of View	107°
Focus Control	Fixed
Lens Type	Fixed

NIGHT VISION

IR Cut Filter	YES
Infrared LED	NO, Support Warm white (4000K)
Light Distanc	up to 25m
IR Status	AGC auto control

CAMERA FEATURES

Starlight	YES
Day/Night	Color
OSD Menu	YES
WDR	YES
UTC	YES
Noise Reduction	AI-DNR
Coaxial Audio	/
White Balance	AUTO / MANUAL
Gain Control	AUTO

GENERAL

Housing	Metal, IP67
Bracket	Optional
Operation Temperature	-10° - +60° RH95% Max
Storage Temperature	-20° - +60° RH95% Max
Power Source	DC12V±10%, 450mA
Dimension	109 x 93(H) mm
Weight	800g

BRACKETS



Wall Bracket