













HD-V SERIES TECH SPECS ▼

LENS

- 3MP
- · CMOS Sensor
- Fully articulated lens casing for image orientation

MAIN STREAM RESOLUTION

• 1920 x 1080 @ 25/30fps

IMAGE CONTROL

- · Digital Wide Dynamic Range (DWDR)
- Automated White Balance (AWB)
- Automatic Gain Control (AGC)

INFRARED

- Super IR circuit design for auto-exposure control when IR is ON
- Super IR: 98 164 feet

DAY OR NIGHT

 External sensor for auto switch between day and night modes

<u>AUDIO</u>

· Built-in noise-gated microphone

CAMERA FEATURES Y

The versatile Vulcan™ Series HD·V camera from AngelTrax features a fully articulated lens casing, adjustable vertically, horizontally and 180 degrees in any direction at installation, to obtain the desired view of the vehicle's interior or exterior and surroundings. Each HD·V camera features a built-in noise-gated microphone for interior applications or can be IP68 rated waterproof for use as an exterior camera. Equipped with Super Infrared, automated white balance and digital noise reduction, Vulcan Series HD·V cameras are capable of capturing astonishingly clear high-definition images day or night.

HD2500V

Super Wide Angle

Shorter Focal Length

110° Horizontal FOV

110°

2.5mm Lens

HD2100V HD1700V 1.7mm Lens 2.1mm Lens Super Wide Angle Extremely Wide Angle Shorter Focal Length Shorter Focal Length 170° Horizontal FOV 125° Horizontal FOV 90° Vertical FOV > HD1700V includes lens bracket designed to ensure optimal view of passenger seating. HD3600V HD6000V 3.6mm Lens 6.0mm Lens Wide Angle Narrow Angle Medium Focal Length Deeper Focal Length 70° Horizontal FOV 52° Horizontal FOV