



ORION: OFL-3VD-M

3 MP Day / Night IR Fixed Lens IP Vandal Dome Camera with PoE



AADONA Offers a comprehensive range of advanced security and surveillance solutions to meet the ever-changing requirements of different industries. We offer a wide range of solutions for many different verticals comprising defense, government, hotels, hospitals, educational institutes, homes, infrastructure, and transportation among others. Being a proud Indian brand, we bring efecient, reliable, scalable, and integrated solutions to our customers.

At AADONA we have a specialized team to deliver highly customized solutions based on your project needs that perfectly of toustomer demand, strong R&D and QA to ensure top-notch quality and performance. AADONA Orion series brings intelligent security and surveillance solutions that protect people, properties, and assets. They ensure safety, security, and productivity in various industrial processes and help make the world safer. Our integrated security systems have been used in various situations and they deliver comprehensive coverage.

Orion OFL-3VD-M is a 3MP high quality metal body IP Day/Night IR Vandal Dome Camera with PoE and 3.6mm Fixed Lens from AADONA which features a progressive scan CMOS sensor and is capable of recording images up to 2304 x 1296 at 25 fps. These extremely high resolutions offer pristine, super crisp images. It features day/night functionality and a mechanical IR cut � Iter that allows recording in color with illumination levels as low as 0.1 lux. Designed with a Sony CMOS sensor, 50 dB signal-to-noise ratio, and 120dB WDR, OFL-3VD-M is capable of extreme low-light performance for recording color video in most environments.

AADONA's Orion series cameras can be managed by 8, 16, 32 channel •xed NVR as well as NVR NAS with a capacity of 2 bay to 96 bay that can store data for months and years, in addition, AADONA VMS solution offers vide range of features and it also comes with free licenses to start with.

- Make In India product
- High Quality and performance
- ICR Infrared �lter for automatic switching from Day to Night mode and vice versa.
- Supports automatic electronic shutter function to adapt to different monitoring environments
- High-performance 3D digital noise reduction & edge enhancement, using ROI video compression technology
- Support mobile phone or computer monitoring
- Smart Analytics
- 30 meter digital IR range
- Power Input: POE 48V / DC12V
- Compression: H.264 / H.265 / H.265+
- Available in Plastic and Metal body variants

## **SPECIFICATIONS**

Camera Model	Orion OFL-3VD-M
Country Of Origin	India
Body Type	Vandal dome
Application	Indoor and outdoor
Image Sensor	1/2.9", 3MP progressive scan ultra-low CMOS
Resolution	2304 x 1296
Video Compression	H.264 / H.265 / H.265+
Lens	3.6mm Fixed Lens
Lens Mount	CS-Mount
IR LED	42 / Smart IR
IR Range	30 Meter Digital
Noise Reduction	3DNR (Off / Low / Medium / High / Higher)
Wide dynamic range	120db WDR
BLC	Supported
S/N Ratio	≥50db (AGC closed)
Day&night	ICR Switch
Minimum Illumination Color:	0.001Lux@F1.2
Minimum Illumination B&Wr:	0Lux@F1.2 (Iron)
Image Settings	Support for brightness, contrast, saturation, white balance, AWB (automatic white balance), AGC (automatic gain), AE (automatic exposure), support privacy area, normal / 90° / 270° image rotation, Automatic, manual color to black & other switches
OSD	Yes
Mirror / Flip On / Off	Yes
Privacy Masking	4 Zone Selectable
Video Main Streaming	2304 x 1296 @ 20fps, 1920 x 1080 @ 25fps
Video Sub Streaming	640 x 360 @ 25fps, 352 x 288 @ 25fps
Video Bit Rate	1280 Kbps - 4 Mbps adjustable
Audio Streaming	CBR / VBR D.711U
	CBR / VBR D.711U 64 kbps

Audio Input	Analog Audio In (Support Passive / Active)
Smart Analysis	Target Count, Object Left / Lost, Area Detection, Line Crossing
Network Protocol	TCP / IP, UDP, HTTP, DHCP, RTSP, NTP
System compatibility	Onvif, T8s, Slink, GB 28181
OS compatibility	Windows, Linux, MAC, Android, Apple IOS
VMS Support	Yes
User Support	3 user max
Communication Interface	RJ45 10/100mbps, Analog Audio In
Power Input	POE RJ45 Input 48V Standard / DC Input 12V-2A
Power consumption	Max.5W (7W with ICR on)
Operation Temperature/Humidity	0°C to +50°C / 90% or less Relative Humidity (IP55) - 20°C to +60°C / 90% or less Relative Humidity (IP66)
Dimension	110(W) × 90(H)
Housing type	IP55 / IP66
Housing Material	High-quality aluminum (ABS option available)
Weight Net	0.240KG
Weight Gross	0.249KG
Warranty	3 Years*
Important	Housing design changes time to time, based on popular demand, new designs or for fresh looks. Housing design may change without notice

\*All speci $\ensuremath{f e}$  cations are subject to change without notice.



AADONA Communication Pvt Ltd
1st Floor, Phoenix Tech Tower
Plot No. 14/46, IDA - Uppal
Hyderabad, Telangana 500039
Phone: +91 406 79 34 259
www.aadona.com
contact@aadona.com

AADONA Communication Pvt Ltd
7, SBI Colony, Mohaba Bazar
Hirapur Road, Raipur
Chhattisgarh 492099
Phone: +91 771 49 20 035
www.aadona.com
contact@aadona.com

AADONA and AADONA logo are trademarks of AADONA Communication Pvt Ltd Printed in India