

Lumens VC-A53

ProdCode: LUMVCA53PB

Full HD PTZ IP Camera - Black



[Download Images] (.zip file)

Features

- Full HD PTZ IP Camera
- Professional Sony image sensor
- Supports 1080p at 60fps and versatile 20x optical zoom
- Delivers HD video output via Ethernet, HDMI, USB and 3G-SDI simultaneously

Professional High Speed Robotics

With high-precision motors, the VC-A53 can run at up-to 225° per second for very fast movement between preset positions. The unit is also able to move at low speed to deliver smooth and judder-free tracking shots.

Networking Built-in

The VC-A53's Ethernet port is truly multi-purpose. It supports power over Ethernet, video streaming in a variety of secure and broadcast standard formats, and IP control. Users can remotely control multiple units and manage their cameras facility-wide using the complimentary Lumens Deployment Tool 2.0

Production Ready

The VC-A53 is based around a professional Sony sensor, making the video output easy to integrate into mixed camera productions. The unit can be controlled using RS-232, RS-422, USB and Ethernet control interfaces enabling users to add the camera into existing workflows.

Intelligent Auto

VC-A53 offers full manual settings to give producers full creative control. The camera also incorporates intelligent automatic modes that deliver exceptional auto-focus, predictive auto-exposure and auto-white balance. These features allow users to trust the camera to run without user-input and to deliver consistently professional results.

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.