

MRMC ARC-UHD

ProdCode: MRMC2322UK

High Performance PTZ Camera - POE+



[Download Images] (.zip file)

Features

- High Performance PTZ Camera
- Full Remote Operation/production
- Reliable Performance & Repeatability
- Weather Proof And Robust
- SPEED: 90°/s
- ZOOM: x18 optical
- ROLL/FIBRE: Optional
- Supports High Definition (HD) and Ultra-High Definition (UHD) output video rates at up to 60Hz progressive frame rates
- Supports simultaneous output of SDI over coax and fibre for flexibility of adoption into existing infrastructure and workflows

The ARC-UHD offers support for High Definition (HD) and Ultra-High Definition (UHD) output video rates at up to 60Hz progressive frame rates. The camera can support simultaneous output of SDI over coax and fibre for flexibility of adoption into existing infrastructure and workflows. The PTZ's UHD output, colour-matching capabilities, responsiveness/controllability, and outdoor weatherproofing make it a perfect fit for use in automated sports production and outdoor events. Its ruggedised design makes the camera perfect for OB work, as well as permanent outdoor installation.

MADE FOR LIVE

The ARC-UHD is built on MRMC's expertise, offering best-in-class motion control in the Pan-Tilt Space. The PTZ's UHD output, colour-matching capabilities, responsiveness/controllability, and outdoor weatherproofing makes it a perfect fit for use in automated sports production and for outdoor events. Its ruggedised design makes the camera perfect for OB work, as well as permanent outdoor installation.

DESIGNED TO BE TOUGH

The ARC-UHD comes with flexible control options. It is fully integrated with MHC and Polymotion Chat, and can also be controlled by third parties via the MHC API or via the open Mark Roberts Protocol (MRP).

Alongside genlock functionality, the camera is FreeD capable, outputting FreeD telemetry synchronised to the video reference genlock signal. It also has the facility to colour match other cameras within a broadcast production. The camera is also deployable in both standard and high-dynamic-range (Hybrid Log Gamma (HLG)) workflows.

