

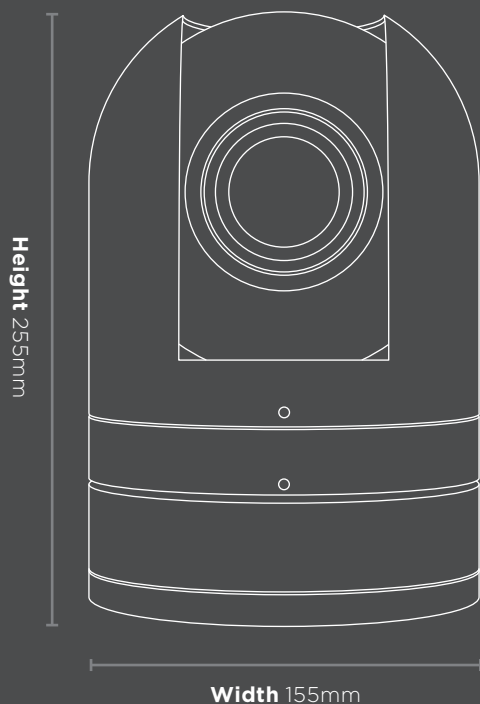
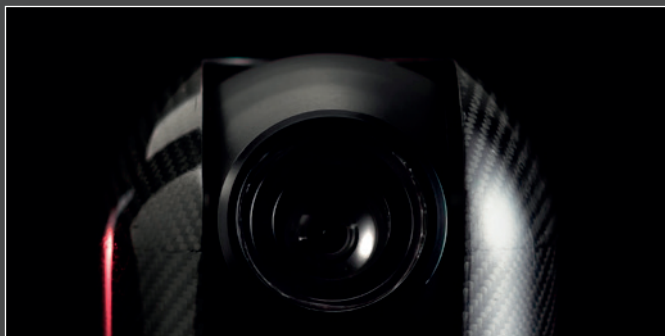
ARC360/ARC360 LITE

PTZ CAMERAS



Key Features

- Fully sealed
 - Weatherproof/waterproof options
 - Proven reliability in extreme environments
 - 2.4 megapixel HD Exmor R CMOS sensor
 - Driven horizon as standard on ARC360 PTZ
 - Full engineering control
 - 12-Bit control
 - Outputs to 1080p
 - Electronic image inversion
 - Purged, no fogging or condensation (no need for heaters)
 - Comprehensively tested in the most extreme environments
 - Field upgradable firmware
 - 3G-SDI on BNC
 - Native RS-485/IP control interface
 - Closed loop speed control for accuracy and reliability
 - Integrated wiper blade as standard on ARC360 PTZ
 - Belt driven with no backlash
 - 30 x optical zoom
 - Both supplied with unique quick release locking mount
 - Fast and accurate presets
-



Technical Information

Power	12V/POE+
Protocol	RS-485 or IP
Weight	2.2kg - 2.4kg (depending on camera)
Height	255mm (including locking mount plate)
Diameter	155mm
Connectors	EtherCon - POE+/IP control XLR4 power and RS-485 data BNC - HD-SDI
Pan Range	360° via slip ring
Tilt Range	125°
Roll	+/- 7° driven roll as standard on ARC360
Speed Range	0.3°/sec to 120°/sec
HD Standards	1080i/59.94, 1080i/50, 1080i/60, 1080i/30, 1080p/59.94, 1080p/50, 1080p/60, 1080p/30, 1080p/29.97, 1080p/25, 720p/59.94, 720p/50, 720p/60, 720p/30, 720p/29.97, 720p/25, NTSC/PAL
Zoom	X30 optical zoom in 14 speeds
Camera Sensor	1/2.8 Exmor R sensor
Active Pixels	2.4 megapixels
HFOV	30 x 2.3° to 63.7°
MOD	30cm
Sensitivity	0.01 lux
Remote	Zoom, iris, focus, auto white, manual white, red gain, blue gain, master pedestal, red pedestal, blue pedestal, shutter, gamma, digital zoom on/off, auto iris on/off, IR mode on/off, image flip, colour hue and colour gain
Environmental	IP68, dry air purged Integrated wiper blade IP68 connectors available