

High-precision tracking camera for large areas

AT7-80 is designed for long tracking ranges and delivers ART's consistent and renowned high quality and reliability.

Ideal for HMD arenas, precise measuring tasks, training & simulation or any other (large) projection systems.



Technical Data

	<u> </u>
General Camera Data	
Image sensor	2856 x 2848 Pixel, 8.13 MPix
Adjustable frame rate	Max. 450 Hz
Minimum/Latency	2.7ms
Image processing	integrated
IR source	High power LEDs, 850 nm, adjustable in intensity
	(exempt group according to IEC62471-1)
Max. passive camera-to-marker range	21m ¹
Status indicator	RGB LED ring (easy to read indicator at high distances)
	3-digit alphanumeric display
	2 status LEDs
	all dimmable until off
Data transfer, sync and power supply	Gigabit Ethernet PoE+ (IEEE 802.3at-2009)
	max. 100 m cable (CAT5)
Mounting	ART D2 ceiling mount
	Tripod thread (x2); type 1/4-20 UNC x 12
Operating conditions	
Cooling	Passive, fanless
Operating temperature	0 - 35°C
Relative humidity	5 - 85% (non-condensing)
Max. power consumption	25 W
Dimensions	
Size (W x H x D)	Approx. 134 x 102 x 104 mm
Weight	Approx. 1.35 kg

Camera configuration					
		Operation modes			
Lenses		@ 180 Hz	@ 300 Hz	@ 450 Hz	
	Sensor resolution (pixels)	2856 x 2848	2856 x 1632	2856 x 1024	
4.8 mm	FoV (horiz. x vert.) [deg]	86 x 86	86 x 51	86 x 32	
6.0 mm		72 x 72	72 x 41	72 x 25	
8.0 mm		56 x 56	56 x 31	56 x 20	
Camera latency [ms]		5.8	3.2	2.7	

Certifications

- CE
- FCC Part 15 Subpart B, Class B
- TÜV SÜD NRTL

¹ measured with 12.7mm passive markers, centric distance, sensor gain of 4 and 8 mm lens



Technical Drawing

all dimensions in [mm] unless otherwise specified

