Model: MARS1.3HW UW



	Part Number	MARS1.3HW UW-100
Image Sensor	Pixels	1.3M
	Resolution	1280*1024
	Frame Rate@Full Resolution	240
	Frame Rate Adjustment	Adjustable
	Latency(ms)	4.00
	Type of Exposure	global
	Exposure Speed	Settable
Track Performance and Range	Accuracy	±0.3mm
	Observation Distance(with 20mm diameter markers) ^{[1][2]}	6m
	Active Marker Supported	Yes
Camera	Lens Specification	3.18mm
	Field of View(FOV)	95°*74° (in the air) 64°*50° (underwater)
	Aperture Adjustable	No
	Focus Adjustable	No
LEDs	Number	14
	Туре	HLED
	Brightness Adjustable	Yes
	Wavelength	460nm
Interface and Power Supply	Connection Type	GigE/POE
	Power Consumption	18W
	Sync Interface	Synchronization Interface Terminal
	Sync Signal Output	Optional
Product Appearance and Operating Conditions	Shell Material	Metal
	Size	80*80*150mm
	Weight	1.4kg (in the air) 0.83kg (underwater)
	Mounting Hole	N/A
	Number of Mounting Holes	N/A
	Temperature Range	-20°C to 65°C
	Humidity	Under water
	Design water depth	100 meters
Others	Heat Dissipation	Fanless passive heat dissipation structure, for silent operation, minimal dust accumulation, and optimal heat dissipation

Key Features

Underwater pressure tested, corrosion-resistant and waterproof shell, adapted to a variety of water quality.

Compact size, easy to take and install, can be arranged in a narrow space.

In-house research and development ensuring outstanding quality control and dedicated after-sales support.

Note

[1] Observation distance depends on marker diameter.

[2] To increase distance, add light source, use bigger or active markers.

