



QUBIC SERIES

QS-CH1



10cm



 300_{kg}

PAYLOAD





MOTION CHASSIS QS-CH1

QS-CH1 is a brand new, modular, and flexibly configurable training product dedicated for advanced land vehicles and city car driving simulation. QS-CH1 is a part of the Qubic System product's series. By using a number of expansion accessories, including manipulators and dedicated peripherals, it is possible to quickly build a simulator for future drivers or vehicle operators. The motion system consists of 3 DOF platform with electric actuators that provide cues for vehicle acceleration, road curvature and obstacles such as sidewalks and potholes.

KEY FEATURES

	Ģ D		
Easy for transport	Plug&Play	Software support	
Euro 2 pallet dimension 1200 mm x 800 mm	Ready to work in few minutes	Delivered with software management package and plugins. Simulation software support	
	0,0		
Compact design	VR technology	Real-Time Vibrations	
Small footprint and lightweight body	Full and native hardware and software integration with the VR headset	Generate precise real-time vibrations up to 100 Hz	



GENERAL SPECIFICATION QS-CH1

SYSTEM PERFORMANCE

	Q-MODE 230V	PERFORMANCE MODE 115 / 230V	HEAVY DUTY MODE 115 / 230V
MAXIMUM ACCELERATION	0.8G*	0.7G*	0.4G*
HEAVE	100 mm		
PITCH	-5.1°, 5.1°		
ROLL	-7.9°, 7.9°		
* value of acceleration is limited for safety reasons			
PAYLOAD SPECIFICATION			

MAIN DIMENSIONS

PAYLOAD

TOTAL WIDTH	856 mm 33.7 in
TOTAL HEIGHT	763 mm 30 in
TOTAL LENGTH	1426 mm 56 in

300 kg | 662 lb

POWER REQUIREMENTS 3DOF CONFIGURATION

	Q-MODE 230V	PERFORMANCE MODE 115 / 230V	HEAVY DUTY MODE 115 / 230V
AVERAGE POWER CONSUMPTION	260W	270W / 280W	462W / 436W
PEAK CURRENT FOR BREAKER SPECIFICATION	5.17A	7.35A / 4.55A	9.89A / 5.88A

SUPPORTED TECHNOLOGIES

 $\label{lem:plugin} \textit{VR}~\textit{HeadWay}, \textit{plugin}~\textit{to}~\textit{VBS3/4}, \textit{auto diagnostic, auto calibration, platform manager-ForceSeatPM}~\textit{(free of charge)}$



MAIN **DIMENSIONS**





