



# QS-220

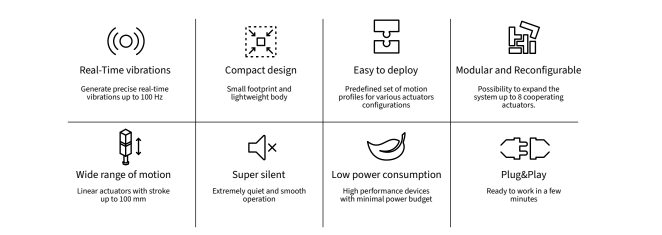


# MOTION PLATFORM QS-220

QS-220 patent pending technology of linear actuators allows to develop highly realistic applications with detailed motion textures, velocity, suspension interaction feedback, engine vibrations, tactile feedback, haptic system and vehicle dynamics.

Innovative technology, modular and compact design, as well as the quiet operation makes the QS-220 a perfect motion base not only for professional applications but also for home users in various types of cockpits. Additional sets of QS-220 can be configured as a 4 and 6 actuated system to provide 3/4/5/6 DOF using dedicated cockpits from Qubic System product line.

## KEY FEATURES





#### GENERAL SPECIFICATION

	Q-MODE 230V	PERFORMANCE MODE 115 / 230V	HEAVY DUTY MODE 115 / 230V
MAXIMUM VELOCITY	800 mm/s	400 mm/s	300 mm/s
MAXIMUM ACCELERATION	LIMITED TO 0,8G*	LIMITED TO 0,7G*	LIMITED TO 0,4G*
MAXIMUM PAYLOAD IN 3DOF**	200 kg	250 kg	350 kg
<ul> <li>value of acceleration is limited for safety reasons.</li> <li>** configuration of 2 x QS-220.</li> </ul>			
ARCHITECTURE	2 / 3 / 4 / 5 / 6 DOF (depending	2/3/4/5/6 DOF (depending on user configuration and number of modules)	
ACTUATOR STROKE	100 mm   3,93 in		
MAXIMUM CONTROL FREQUENCY	1000 Hz		
VIBRATIONS FREQUENCY RANGE	0-100 Hz		
LATENCY	< 8 ms		
PRODUCT WEIGHT	30 kg   66 lb		
	QS-L1 ACTUATOR	QS-SB2 POWER CABINET	
TOTAL LENGTH	106 mm   4.17 in	355 mm   15.16 in	
TOTAL WIDTH	92 mm   3.62 in	300 mm   11.81 in	
TOTAL HEIGHT	560-660 mm   22-26 in	92 mm   3.62 in	
CABLE LENGTH (QS-L1 actuator - QS-SB2 Power cabinet)	1150 mm   45,2 in		

CONFORMITY INFORMATION	CE (Rohs)
CONNECTION	USB
POWER SUPPLY REQUIREMENTS	115 / 230 VAC Single Phase
CABLE LENGTH (QS-L1 actuator - QS-SB2 Power cabinet)	1150 mm   45,2 m

# POWER REQUIREMENTS IN **3DOF CONFIGURATION** $(1 \times QS-220)$

Q-MODE <b>230V</b>	PERFORMANCE MODE 110 / <b>230V</b>	HEAVY DUTY MODE 110 / <b>230V</b>
1.2	0.7 / <b>0.9</b>	0.7/ <b>0.7</b>
2.2	1.5/ <b>1.6</b>	1.5/ <b>1.5</b>
10	13/7	12/7
0.5	0.3/ <b>0.3</b>	0.3/ <b>0.3</b>
0.03	0.05/ <b>0.04</b>	0.06/ <b>0.07</b>
	230V 1.2 2.2 10 0.5	230V     110 / 230V       1.2     0.7 /0.9       2.2     1.5/1.6       10     13/7       0.5     0.3/0.3

#### QS-220 MOTION SET

QS-L1	2 pieces of linear actuators with stabilization plates	
QS-SB2	1 pcs of power cabinet (control module)	
QS-SBML-2	1 pcs of motion lock cable (up-link/down-link) - 2 meters long	
Power cable	1 pcs of 1,8 m long cable for EU market / or 1 pcs of 2 m long cable for USA market	

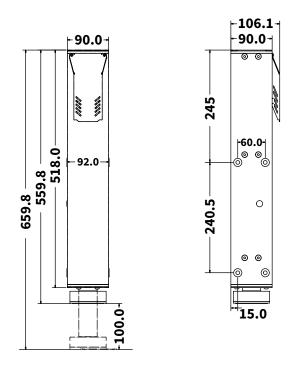
# QS-MC6 MOTION CONTROLLER SET

M10	1 pcs of USB controller
QS-SBML-1	1 pcs of motion lock with additional 2 m long cable
QS-MBT-1	1 pcs of M-BUS terminator
USB cable	1 pcs of 0,5 m long cable (USB micro B)
CAT.5E patch cord cable	1 pcs of 2 m long cable

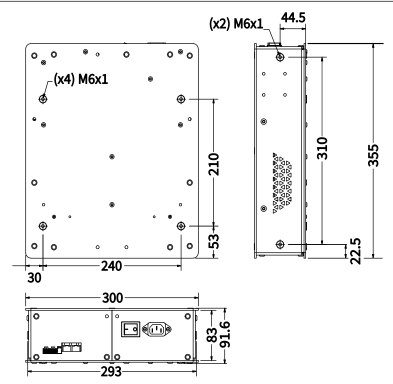
## OUR SOFTWARE

Qubic Manager (free-of-charge license included) | Motion SDK - ForceSeatDI | Motions SDK - ForceSeatMI | Motion Theater

# QS-L1 ACTUATOR GENERAL DIMENSIONS



#### QS-SB2 POWER CABINET GENERAL DIMENSIONS



## QS-BRACKETS GENERAL DIMENSIONS

