



# SPORTSWALL MAX3

CEILING HEIGHT MIN: 2.4M / MAX: 3.2M

SPORTsWall MAX3 is the perfect solution for schools, sports halls, fitness centers, and various leisure facilities. The system consists of a ceilingmounted projector, a computer, and a motiondetecting camera that transforms the wall into an interactive surface.

SPORTsWall MAX3 offers a large interactive area, making it ideal for rooms with a lot of light. It is suitable for both children and adults, providing an engaging and user-friendly experience that meets the needs for active play, learning, and training. With its compact and flexible installation, SportWall Max is a versatile solution for any sports or leisure activity, even in large spaces.

#### INCLUDES:

Projector Computer Motion camera Speaker Remote control Kevboard Installation box Installation material

### IDEAL SOLUTION FOR:



School 6



Sports halls



Stadium



Fitness & Crossfit

#### **DIMENSIONS**

Height (installation box)	32 cm	12,5 in
Width (installation box)	45 x 58 cm	17,7 x 22,8 in
Weight	18 kg	39,6 lbs

Projector	ActiveLite 6800U
Projector lens	Special 0.8:1 - 1.16-1.9:1
Brightness	6.800 ANSI Lumens

Casing outer	10 mm plastic outer cover with print. PVC foam
Casing inner	1 mm Galvanised metal frame with mounting reinforcement





**?** +45 31 700 729



hello@activefloor.com

# POSITION HEIGHT - IMAGE SIZE

Distance from wall to lens	Image Size on wall	Distance from wall to lens	Image Size on wall	
220 cm	278 x 174 cm	7' 2"	8′ 9″ x 5′ 5″	
240 cm	303 x 190 cm	7′ 8"	9′ 5″ x 5′ 9″	
260 cm	329 x 205 cm	8' 5''	10′ 5″ x 6′ 5"	
280 cm	354 x 221 cm	9' 1''	11′ 3″ x 7′	
300 cm	379 x 237 cm	9' 8''	12' x 7' 5"	100
320 cm	405 x 253 cm	10′ 4′	12′ 9″ x 8′	

Disclaimer at 2%

### **ACTIVELITE PROJECTOR 6800U**

Projector system	LCD	
Resolution	1.920 × 1200 pixels	-
Brightness	6.800 ANSI Lumens	/
Contrast	50.000:1	(
Lens throw Ratio	Special 0.8:1 / 1.16-1.9:1	)
Lamp Mode	20.000 hours / Laser	1
Audible Noise Type	37.0 dB	9
Dimensions (W x H x D)	405(W) x 358(D) x 136(H) mm	
Weight	7.7 kg	P

## MOTION SENSOR

		1 101
	Developer	Microsoft / Orbbec / Other
	Technique	Time-of-flight camera
5	Platform	MS Windows
	Frequency	30 Hz
	Resolution	1920x1080 (RGB camera) 512x424 pixels (depth image)
1	Latency	60-80 ms
1	Calibration	Automatic
	((0) - 1	7/10 2 - 1/

## **OPERATING COMPUTER**

CPU Manufacturer	AMD
Processor Type	Ryzen 5
Form Factor	Mini
RAM/Memory	16 GB DDR4
Graphic Card	Radeon Vega 8
Operating system	Windows 11
Storage Capacity	500 GB
Hard Drive Type	NVMe SSD
Power Consumption	57 Watt

#### **SPEAKER**

	RMS effect	1 x 20 Watt	7
\	Max SPL (sound pressure level)	92 dB	
	Speaker unit / Bass	4"	R
	Tweeter dome	1"	
1	External Speakers	Optional	



ActiveFloor ApS Helgeshøj Allé 28 DK-2630 Taastrup



+45 31 700 729



hello@activefloor.com