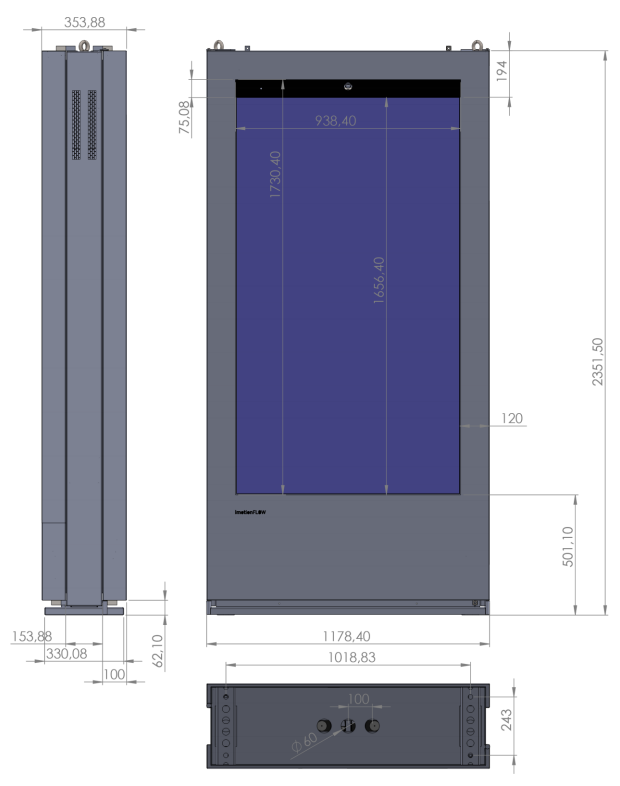


imotion FLOW 75P2 FS TECHNICAL SPECIFICATION

		Factor	Specification	Remark
		Screen size	75"	
		Temperature operation	-30°C to +40°C/-22°F to 104°F	Ambient temperature
		Operating humidity	10% - 90%	
		Intended area of installation	Full-outdoor	Direct sun exposed locations
		Intended operation	24/7/365	
System		Intended LCD operation	20/7/365	imotion FLOW warranted LCD operation time
		Dimensions	1179mm x 2352mm x 354mm	Width x Height x Depth (confirm with Regianal Sales Manager)
		Weight	Apprx. 250kg	
	څ ا	Bezel	120mm	Top and side thickness
O	ט	Display to glass distance	25mm	Distance from LCD panel to protective glass
		Orientation	Portrait	
		Sides	Double	
		Power consumption max/typical	3.20kW/1,2kW	
		Power rating	220-240 V; 50/60 Hz; 16A	
		Warranty	2 year warranty	Warranty can be extended up to 3 years
		Technical certification	CE/IP56 certified	
		Element	Full HD professional LCD	
	LCD panel	Options	Default	
		LCD panel technology	TFT	
		Backlight type	LED	Programmable ambient light adaptation
		Typical Brightness	2500 nit	Operation in NIT at 25°C inner enclosure temperature
		••	5000:1	Operation in NET at 23 6 linier enclosure temperature
		Typical static contrast ratio		
		Aspect ratio	9:16 portrait	
		Resolution	1080 x 1920 px	
		Viewing angle	178º horizontal /178º vertical	
		Display area	928mm x 1650mm	
	system	Element	imotion FLOW	
		Ingress protection rating	IP56	Hosting LCD display and electrical compartment
		Material	Steel	
		Material handling	2 color coating (ground and cover layer)	RAL 7016
		Inner enclosure temp.	0°C to 50°C/32°F to 122°F	
		fluctuation	Heating/contilating quaters	
Se	re	Cooling and heating	Heating/ventilating system 4+4 mm tempered glass/ anti-reflective coating (AR)	O FOV wedlesties
≝	Enclosure	Glass	Inductive sensor	0,5% reflection
<del> </del>		Enclosure opening registration	RJ-45	Records opening Connects imotion to internet
) 				f I
∟		Internal connectors	USB LIDMT/Display Part	Connects to the built in PC
=		Internal connectors	HDMI/Display Port	Optional connection to an external video source
<u>.</u>			AC socket	Mains power access for the maintenance crew
ial system modules			Terminal block	Connects imotion to mains AC electric power supply
	Intelligence	Element	Configurable ECU and controlmotion softwar	
<del> </del>			Emergency shutdown protection	Automatic shutdown of system in case of emergency
∺			High/low temperature protection	Integrated components work within specified temp. range
			Hot/cold sequential start-up	Sequential start-up of components in specified temp. range
Essenti		Configurable ECU and	Display and sound control	Remote control of display and sound settings
		controlmotion software	Control and diagnostic software controlmotion	Free add-on software installed onto imotion PC
			Data Logging	Collecting and saving performance data
			Remote PC restart	Remote restart when PC is working
			Remote PC ON/OFF	Remote on/off/restart when PC is not responding
	Health monitoring		Health diagnostic data	Relevant system info data monitoring and collection
			Maintenance on-site call (No regular maintenance!)	Automatic maintenance call functionality
		Remote system health		
		monitoring	Email reporting option	Automatic failure notifications (i.e. critical error, daily
				report)
	<u>_</u>	Element	Player (Shuttle DS77U)	
	Computer	Processor	Intel Celeron 3855U (2x 1.80 GHz)	
		Memory	4 GB DDR4 SO-DIMM	Option: up to 16 GB
		Graphics	Integrated Intel HD graphics 510 (Intel HD Gen.9)	
	ပိ	Hard disk	SSD 120GB SATA3 disk drive	Option: up to 250 GB
		i idi di dish	200 TEOOD OUTUO MISK MITAE	option up to 200 ob



imotion FLOW 75P2 FS