



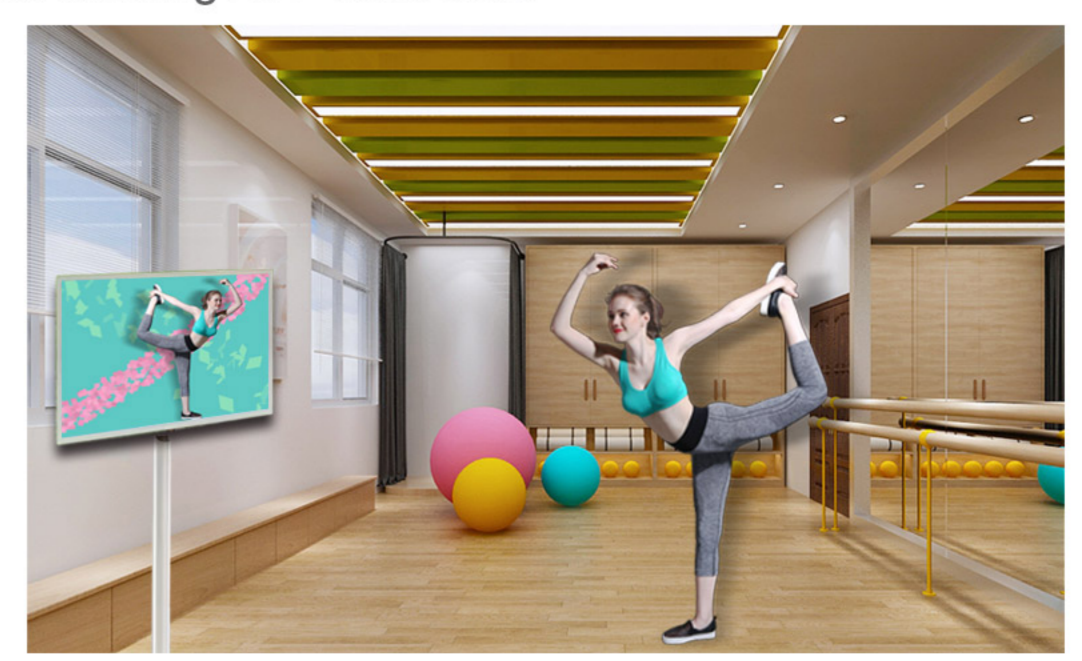


Multiple application scenarios

Install Android, support learning APP download



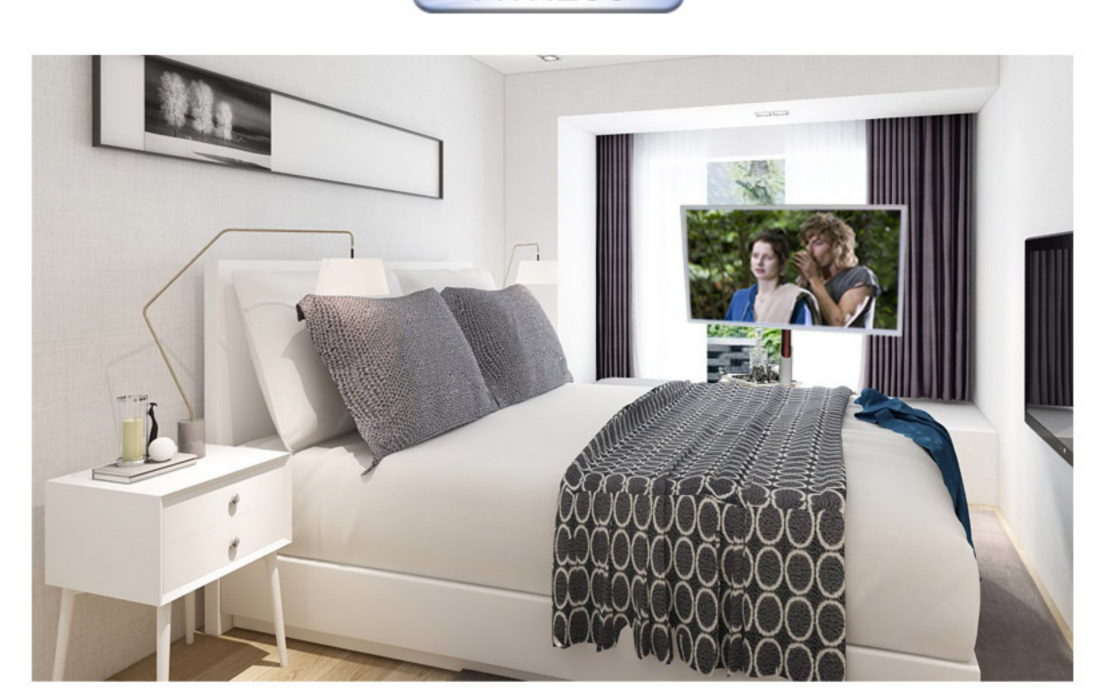
EDUCATION



FITNESS



BOARD DRAW

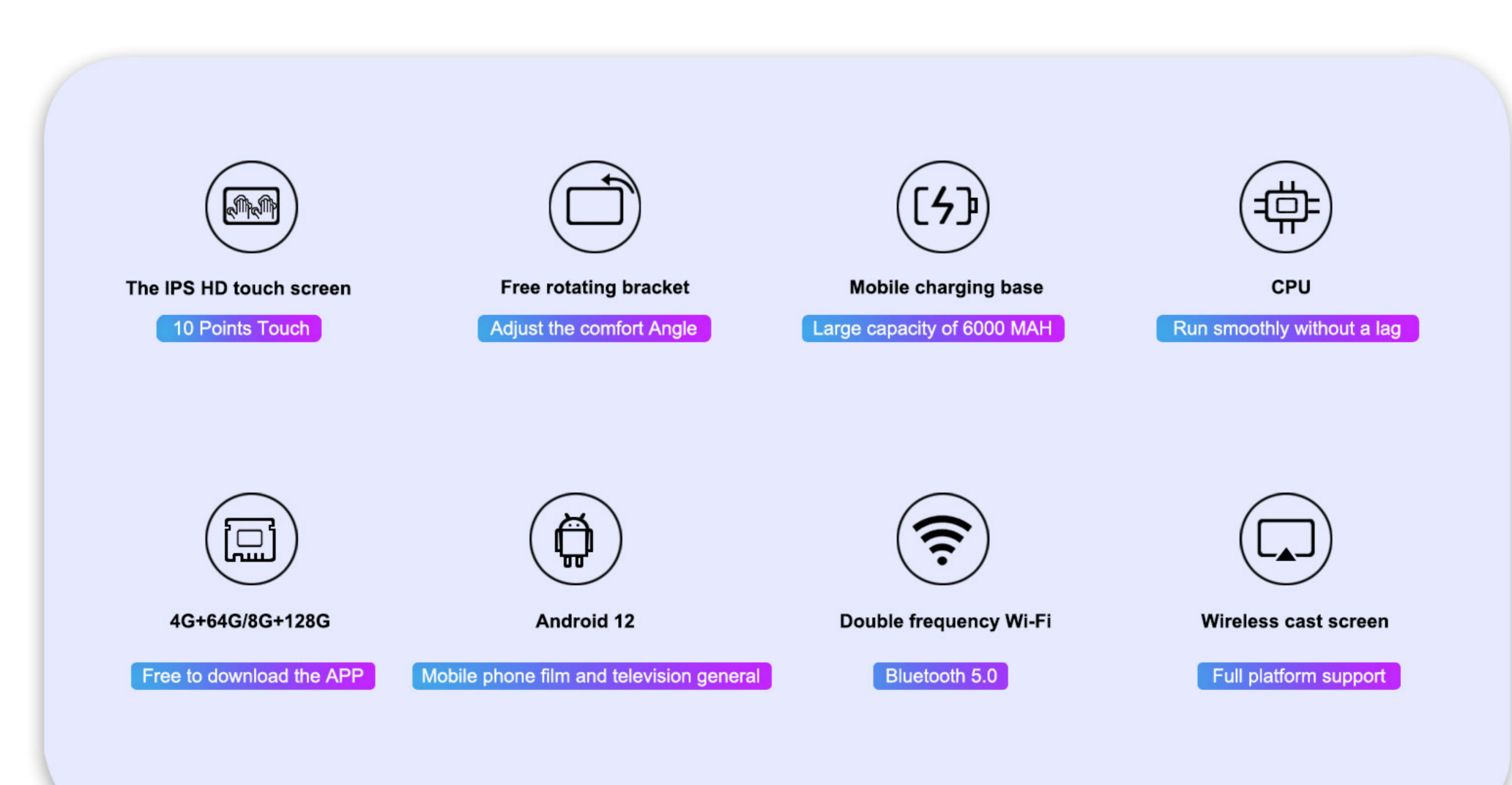


WATCH VIDEO

Integrated multi-device functionality to streamline your life

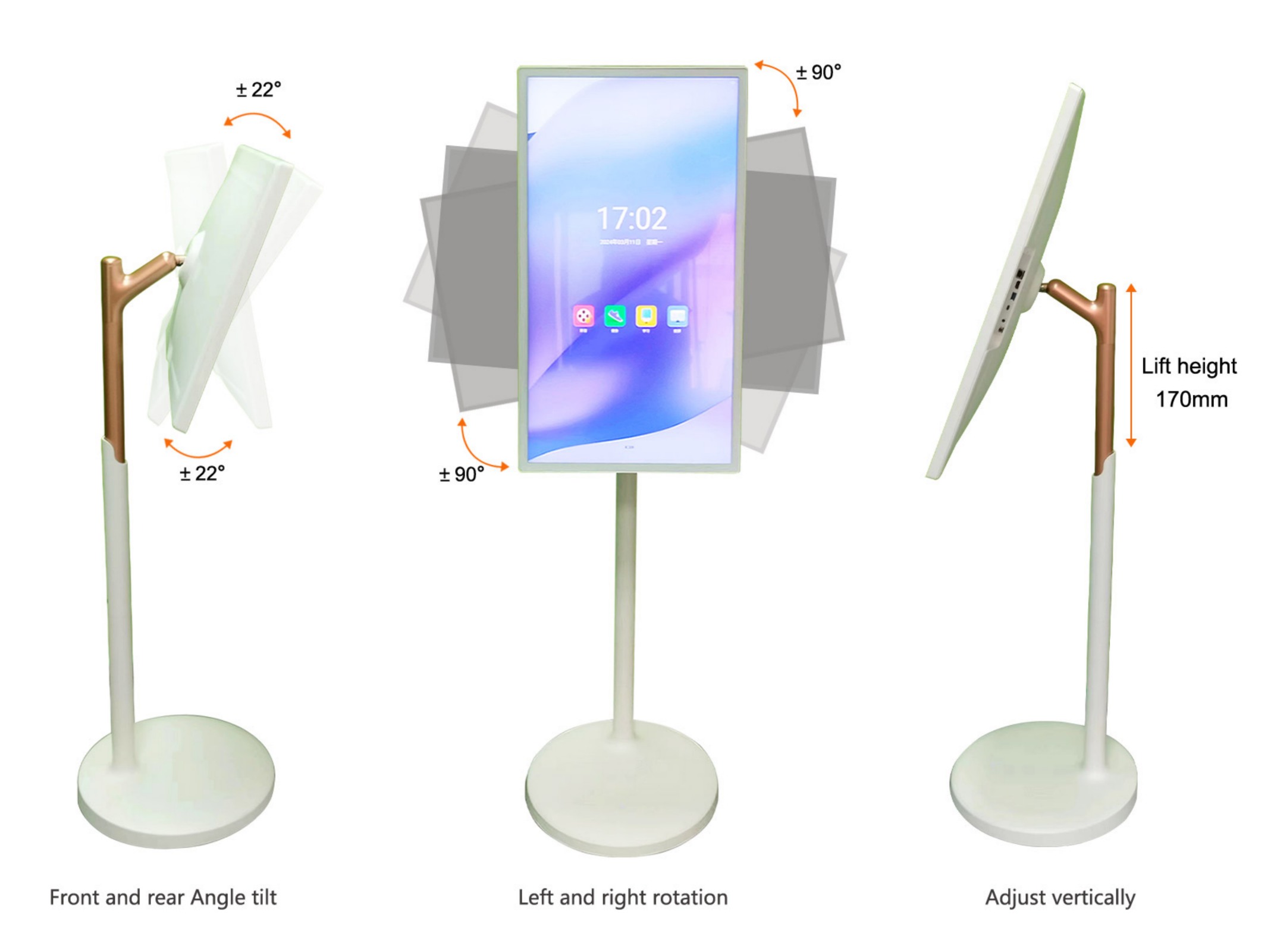


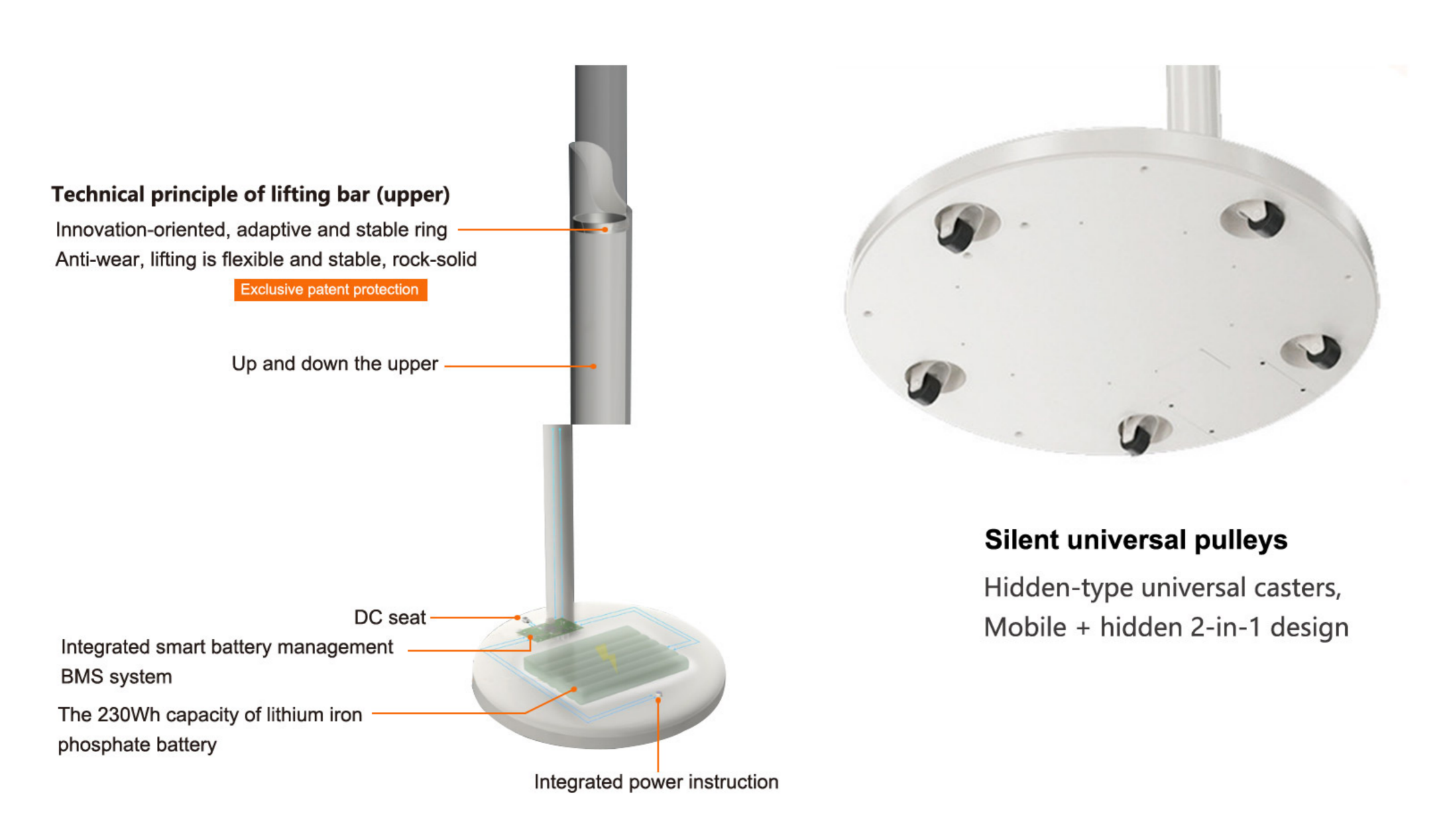




Free adjustment meets a variety of viewing experiences

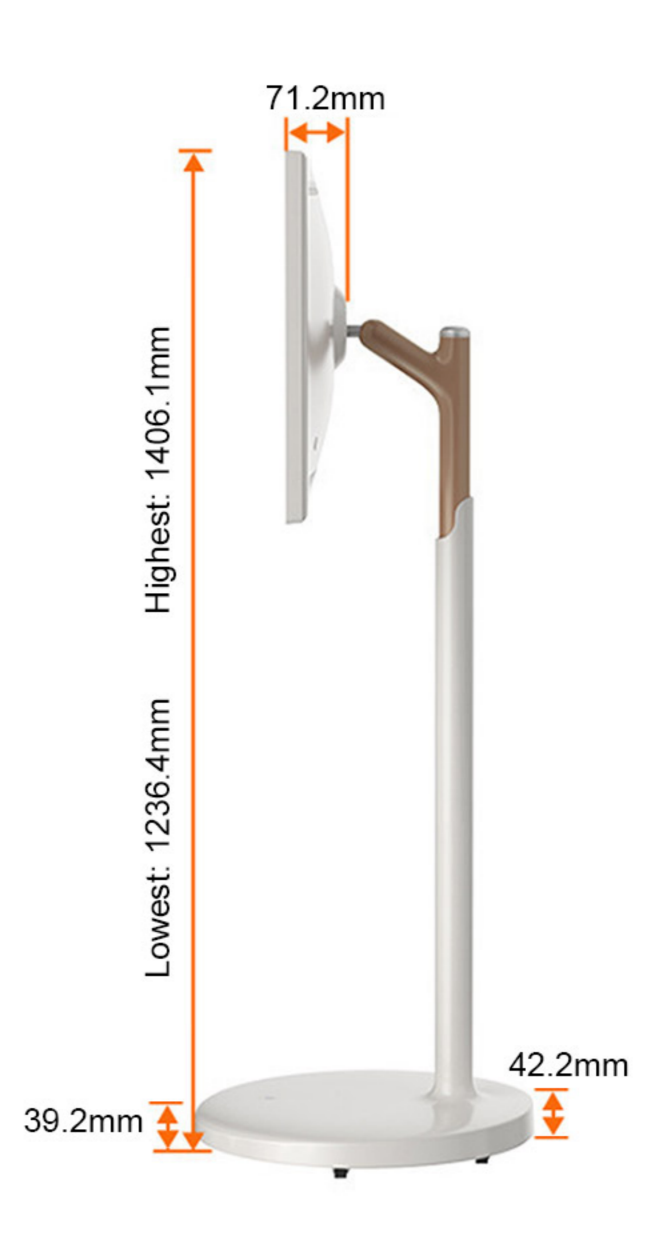
Silent universal casters move at will





Product size





>> Specification	S	
Display parameter	Panel size	32 inches
	Effective display area	698.4(H) × 392.85 (V) (mm)
	Display ratio	16:9
	luminance	350cd/ m²
	Contrast	1200:1
	Colour	8bits-true (16.7M)
	Backlight type	ELED
	Maximum viewing Angle	178°
	Resolution	1920 * 1080
	Power interface	Outer diameter 5.5mm, inner diameter 2.5mm DC seat, 12V DC input; The default is blocked.
	USB2.0 interface	Standard USB2.0 Type-A interface, fixed Host mode, and 1.5A traffic limit
	TYPE-C Indicates the interface	Standard USB2.0 Type-C interface, fixed Host mode, 1.5A traffic limit
	HDMI IN port	Standard HDMI Type-A interface, HDMI input display, the maximum support 1080P@30Hz input
	Headphone socket	Standard 3.5mm, 4-piece headphone socket, CTIA (US standard) standard, support headphone output and headphone input
	MIC interface	Support 2 MIC inputs (main MIC + sub-MIC)
	Camera input	Supports external USB camera function
	Horn output power	2x10W
Machine	WIFI+ Bluetooth	Integrated WiFi, BT, support 802.11ac /a/b/ G/ n(2.4G/5.0G)+BT 4.2
parameter	System upgrade	Support local and remote OTA upgrade
	Overall power consumption	≤40W
	Standby power consumption	≤0.5W
	Whole machine life	30000 hours
	Input power supply	24V/5A (battery charging), mainboard power supply 12V.
	Overall size	Display section 633.9 (L) x 372.3 (H) x 53.84 (H) mm 1415.9 (L) x 736.11 (H) x 428 (thick) mm (including support)
	Package size	1436 (L) *620 (H) *172 (D) mm
	Net weight	19.5KG
	Gross weight	26.0KG
	Working environment	Operating temperature: 0℃ ~ 50℃; Working humidity: 10%RH ~ 80%RH;
	Storage environment	Storage temperature: -20°C ~ 60°C; Storage humidity: 10%RH ~ 90%RH;

	CPU	MTK8788, intel intel Cortex-A73+ Quad-core Cortex-A53, up to 2.0Ghz
Android system parameters	GPU	ARM Mali-G72 MP3 800MHz
	RAM	4G/8G
	FLASH	64G/128G
	Android version	Andriod 12.0
	APK support	Audio-visual, learning, conference, screen projection, whiteboard, software,
	• •	fitness software, etc., support customer software adaptation and debugging
	OSD language	Multilingual
Moving cart parameter	Height control	170mm up and down adjustment
	Angle	Rotation: clockwise 90°/ counter-clockwise 90°, tilt: up 22°/ down 22°
	Castor	1 "universal wheel *5
	Switch/indicator	Red and green: green flashing when charging, green flashing when fully charged, red flashing when half charging, and red flashing when low charging
	Cell type	Lithium iron phosphate battery
Battery	Rated capacity	153Wh; (153000MAH)
	Battery voltage	19.2V
parameter	Charging interface	DC plug 5.5*2.5mm
paramotor	Charging voltage current	24V-5A
	Dimension	220mm*170mm*30mm(Max)
	Weight	2.5kg
	Multi-touch	Maximum touch points supported: ≦10 points
	Number of channels	95 channel
	Sweep frequency	Changes in scanning rate and measurement capacitance: ≥100KHZ
	Wake up response time ms	Time from finger touch to response: ≦15ms
	Touch accuracy mm	Deviation between the real position and the position reflected by the touch control: ±2.0mm
Touch screen	Linearity	Deviation of linear touch: ±2.0mm
parameters	Touch separation mm	The distance between two points can be distinguished: 15mm
	Sensitivity	Sensitivity of the touch screen (click≤φ6mm, slip≤φ6mm: uniformly≤1.5mm)
	Temperature range	Operating temperature: -10°C~60°C
	Operating voltage	DC: 5V
	Operating power consumption	≥1W
	Remote control unit	Quantity: 1 Bluetooth remote control
	AAA battery	Quantity: 1 pair
	Power adapter	Quantity: 24V/5A
Attachments	Capacitive stylus	Quantity: 1 piece
	Hex head screwdriver	Quantity: 1
	Hexagon socket screw	Quantity: 4 PCS, M4*20mm,
	Trolley bracket	Quantity: 1 set
Characteristic function	Zero-fit capacitor process,Built-in large capacity batte	







