

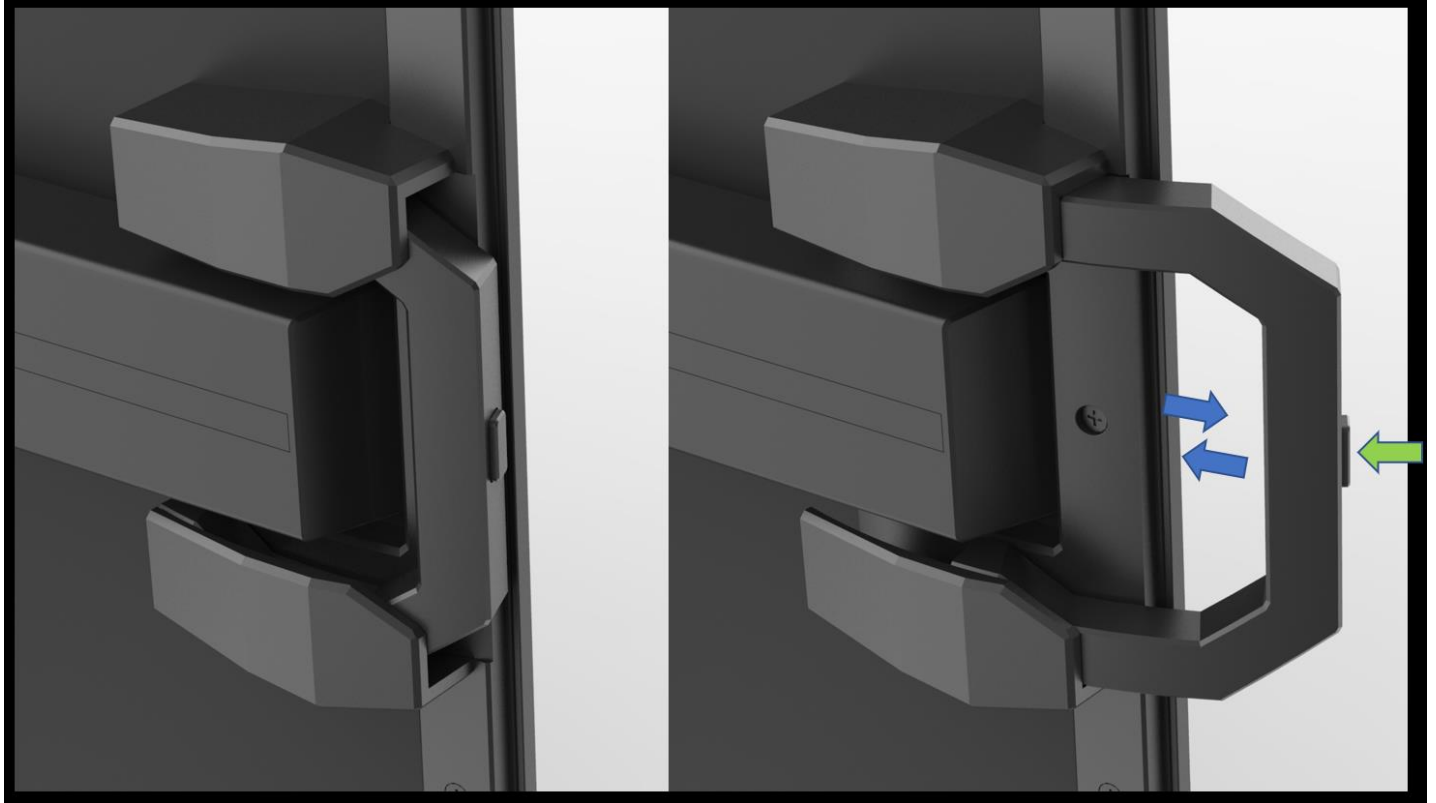
Technical Specifications

Feature	Specifications
Panel Size	44.75inch (1136.680mm) diagonal
Aspect Ratio	21:9
Panel Type	OLED with Oxide TFT Drive
Pixel Arrangement	RWBG Stripe
Panel Curve	Flat to 800R
Weight	3.5Kg (Typ.)
Resolution	3440 x 1440 (UWQHD)
Active Area	1047.51(H) x 441.31(V) mm
Pixels	3,456 (x3) x 1,456
Pixel Pitch	303um per triad
Brightness (Center)	150nit (Full window) / 450nit (Peak, 25% APL) / 800nit (10% APL HDR) / 1000nit (3% APL HDR)
Luminance Uniformity	80% Typical
HDR Rating	NEW OLED STANDARD IN PROCESS
Color Depth	Real 10bit
Color Gamut	100% sRGB / 98.5% DCI-P3 / 96.3% AdobeRGB
Displayable Color	1.07 billion Colors (10bit RGB)
Contrast Ratio	1,500,000:1
Viewing Angle	178°
Color Viewing Angle	120°
Panel Anti-Glare Treatment	Anti-Glare 35% Low-Reflectivity
Color temperature (White Balance Preset)	8500K Default / Standard 6500K / Warm 5000K / User adjustable
Refresh Rate	Up to 240Hz
Response Time	0.03ms GtG / 0.01ms Pixel ON/OFF
Video Timing	VRR 40Hz~240Hz
Adaptive Sync	FreeSync Premium certified G-Sync compatible certified
HDMI	2x HDMI 2.1
Display Port	1x Display Port 1.4
USB Type-C	30W Power Delivery USB-C Alt mode 1x USB-C upstream (USB Hub)
USB Type-A	4x USB Type-A 3.1gen1 (2x Rear / 2x Front) (USB Hub)
Output Jack	3.5mm analog output jack, 80dB s/n ratio
Included Cables	AC Adapter power cord (1.5M) Display Port 1.4 cable (1.5M) HDMI 2.1 cable (1.5M) USB-C to USB-C cable (1.5M) USB-A to USB-C cable (1.5M) 240W adapter
Direct Control Buttons	Power, 5-way Joystick, Input select
Vertical Tilt	Tilt -7° / +15°

How to Bend the panel

How do the handles operate?

- Depress button and release handle, pull out till locks in place. To recess, press the button and push the handle back until it clicks.



How do I bend the screen?

- Pull out the handles, being careful to not put your thumbs or palms on the screen.
- Pull the panel ends toward you. The bend mechanism will click when reaching maximum bend level.
- Panel can be bend partially, with left or right sides bending independently.
- The bend mechanism will click when bending back to flat.

