



# Pana 21:9 Displays

- 21:9 in native 5K resolution
- Touch and Non-Touch versions
- Preloaded with SimpleShare® (Optional)

## See the World through a 21:9 Lens

Pana's 21:9 ultra-wide 5K resolution brings a refreshing form factor to the conventional display market. Our 8-foot wide Pana 105 canvas optimizes team productivity allowing for improved interaction and work place collaboration.

The market most receptive to this format are enterprise and industrial companies leaning into visualization technology to be their focal point and center piece. CIOs are telling us 21:9 is making the biggest impressions enabling them to stand out, land new clients and attract better talent. That's a win-win.

Lightweight and maneuverable, the Pana is ideal for retrofits as all sizes fit into a commercial service elevator and can be mounted using standard industry hardware without reinforced concrete or steel backing. Pana's lower infrastructure costs equates to a lower cost of ownership as a result of easy retrofit, reduced energy consumption and affordable price point. All Pana displays are Energy Star certified.

#### PANA FEATURES

# 21:9 Panoramic

The extra wide form factor is inspired by our natural human ability to see wider than we see taller.

#### **5K Resolution**

Pana provides 33% more pixels with 5K resolution giving the user more real estate in which to work.

# **Interactive User Experience**

Touch enables the expectation for interactive autonomy, speed and ease-of-use. Pana interactive displays are touch driven by multiple, simultaneous collaborators.

#### **Built for Human Interaction**

More pertinent information gets placed in our visual sweet spot increasing our comprehension and productivity. And all the pixels are placed where everyone on the team can reach them preserving our dignity among our peers of not having to overreach or bend over to interact with the display.

## Interactivity through SimpleShare®

Jupiter's proprietary SimpleShare software enables intuitive interaction optimized for Pana displays. The platform provides quick and easy access to your daily workflow.

# **Pana 21:9 Displays Specifications**

IPS LCD with direct-bonding simultaneous  HDCP Support  POWER  Input Current Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	51 r Portrait Lann) diagonal 10 40 65 60 17 s ≥ ! 8 r ratio, anti-glare, local dimming, g IR with 20 touch points	120 x 2160 andscape or Portrait 05" (2667mm) diagonal 000:1 50 cd/m² 0Hz 78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, PS LCD with local dimming	4000:1 600 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	Pana 81D 5120 x 2160 Landscape or Portrait 81" (2057mm) diagonal 4000:1 650 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs 8 ms
Resolution 5120 x 2160 Orientation Landscape or Screen Size 105" (2667m Contrast Ratio 4000:1 Brightness 600 cd/m² Refresh Rate 60Hz Viewing Angle 178° H/V Lifetime ≥ 50,000 Hrs Response Time 8 ms Display 21:9 aspect 1PS LCD with direct-bonding simultaneous HDCP Support 2.2  POWER Input Current 100-240 VAC Power Standby 0.5 W Internal Speaker Output 7 ypical Power Consumption Max Power Consumption USB-C PD Output 65W Operating Temperature 32° - 104°F (CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	51 r Portrait Lann) diagonal 10 40 65 60 17 s ≥ ! 8 r ratio, anti-glare, local dimming, g IR with 20 touch points	120 x 2160 andscape or Portrait 05" (2667mm) diagonal 000:1 50 cd/m² 0Hz 78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, PS LCD with local dimming	5120 x 2160  Landscape or Portrait  81" (2057mm) diagonal  4000:1  600 cd/m²  60Hz  178° H/V  ≥ 50,000 Hrs  8 ms  21:9 aspect ratio, anti-glare,	5120 x 2160 Landscape or Portrait 81" (2057mm) diagonal 4000:1 650 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs
Resolution         5120 x 2160           Orientation         Landscape or           Screen Size         105" (2667m           Contrast Ratio         4000:1           Brightness         600 cd/m²           Refresh Rate         60Hz           Viewing Angle         178° H/V           Lifetime         ≥ 50,000 Hrs           Response Time         8 ms           Display         21:9 aspect respect respect of IPS LCD with direct-bonding simultaneous           HDCP Support         2.2           POWER         100-240 VAC           Input Current         100-240 VAC           Power Standby         0.5 W           Internal Speaker Output         2 x 15 W           Typical Power Consumption         333 W           Max Power Consumption         65W           Operating Temperature         32° - 104°F (0           CONNECTIVITY         DisplayPort 1.4 In           DisplayPort 1.4 Out         HDMI 2.0 In           USB-C         USB 2.0 Type-A           3.5mm Line Out	r Portrait Lann) diagonal 10 40 65 60 17 s ≥ 5 ratio, anti-glare, local dimming, g IR with 20 touch points	andscape or Portrait 05" (2667mm) diagonal 000:1 50 cd/m² 0Hz 78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, PS LCD with local dimming	Landscape or Portrait 81" (2057mm) diagonal 4000:1 600 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	Landscape or Portrait 81" (2057mm) diagonal 4000:1 650 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs
Orientation  Screen Size  Contrast Ratio  Brightness  Refresh Rate  Viewing Angle  Lifetime  Response Time  Display  HDCP Support  Power Standby  Internal Speaker Output  Typical Power Consumption  Max Power Consumption  Max Power Consumption  WSB-C PD Output  Operating Temperature  CONNECTIVITY  DisplayPort 1.4 In  DisplayPort 1.4 Out  HDMI 2.0 In  USB-C  USB 2.0 Type-A  3.5mm Line Out	r Portrait Lann) diagonal 10 40 65 60 17 s ≥ 5 ratio, anti-glare, local dimming, g IR with 20 touch points	andscape or Portrait 05" (2667mm) diagonal 000:1 50 cd/m² 0Hz 78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, PS LCD with local dimming	Landscape or Portrait 81" (2057mm) diagonal 4000:1 600 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	Landscape or Portrait 81" (2057mm) diagonal 4000:1 650 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs
Screen Size       105" (2667m         Contrast Ratio       4000:1         Brightness       600 cd/m²         Refresh Rate       60Hz         Viewing Angle       178° H/V         Lifetime       ≥ 50,000 Hrs         Response Time       8 ms         Display       21:9 aspect rips LCD with direct-bonding simultaneous         HDCP Support       2.2         POWER       100-240 VAC         Input Current       100-240 VAC         Power Standby       0.5 W         Internal Speaker Output       2 x 15 W         Typical Power Consumption       333 W         Max Power Consumption       65W         Operating Temperature       32° - 104°F (0         CONNECTIVITY       DisplayPort 1.4 In         DisplayPort 1.4 Out       HDMI 2.0 In         USB-C       USB 2.0 Type-A         3.5mm Line Out	nm) diagonal 10 40 65 60 17 s ≥ ! 8 ratio, anti-glare, local dimming, g IR with 20 touch points	05" (2667mm) diagonal 000:1 50 cd/m² 0Hz 78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, PS LCD with local dimming	81" (20.57mm) diagonal 4000:1 600 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	81" (2057mm) diagonal 4000:1 650 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs
Contrast Ratio 4000:1  Brightness 600 cd/m²  Refresh Rate 60Hz  Viewing Angle 178° H/V  Lifetime ≥ 50,000 Hrs  Response Time 8 ms  Display 21:9 aspect r IPS LCD with direct-bonding simultaneous  HDCP Support 2.2  POWER  Input Current 100-240 VAC Power Standby 0.5 W  Internal Speaker Output 7 x 15 W  Typical Power Consumption Max Power Consumption USB-C PD Output 65W  Operating Temperature 32° - 104°F (CONNECTIVITY  DisplayPort 1.4 In DisplayPort 1.4 Out  HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	40 65 60 17 s ≥ ! 8 rratio, anti-glare, local dimming, g IR with 20 touch points	000:1 50 cd/m² 0Hz 78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, PS LCD with local dimming	4000:1 600 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	4000:1 650 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs
Brightness Refresh Rate Viewing Angle Lifetime Response Time Display  HDCP Support POWER  Input Current Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	65 60 17 s ≥ 5 8 rratio, anti-glare, local dimming, g IR with 20 touch points	50 cd/m² 0Hz 78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, PS LCD with local dimming	600 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	650 cd/m² 60Hz 178° H/V ≥ 50,000 Hrs
Refresh Rate  Viewing Angle  Lifetime  Response Time  Display  POWER  Input Current Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature  CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	60 17 s ≥ ! 8 rratio, anti-glare, local dimming, g IR with 20 touch points	0Hz 78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, PS LCD with local dimming	60Hz 178° H/V ≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	60Hz 178° H/V ≥ 50,000 Hrs
Viewing Angle  Lifetime  Response Time  Display  POWER  Input Current Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature  CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	s 25 8 rratio, anti-glare, local dimming, g IR with 20 touch points	78° H/V 50,000 Hrs ms 1:9 aspect ratio, anti-glare, S LCD with local dimming	178° H/V ≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	178° H/V ≥ 50,000 Hrs
Lifetime ≥ 50,000 Hrs  Response Time 8 ms  Display 21:9 aspect of IPS LCD with direct-bonding simultaneous  HDCP Support 2.2  POWER  Input Current 100-240 VAC  Power Standby 0.5 W  Internal Speaker Output 7 x 15 W  Typical Power Consumption Max Power Consumption USB-C PD Output 65W  Operating Temperature 32° - 104°F (CONNECTIVITY  DisplayPort 1.4 In  DisplayPort 1.4 Out  HDMI 2.0 In  USB-C  USB 2.0 Type-A  3.5mm Line Out	s ≥ 5 8 r ratio, anti-glare, local dimming, g IR with 20 touch points	50,000 Hrs ms 1:9 aspect ratio, anti-glare, S LCD with local dimming	≥ 50,000 Hrs 8 ms 21:9 aspect ratio, anti-glare,	≥ 50,000 Hrs
Response Time Display  8 ms 21:9 aspect of IPS LCD with direct-bonding simultaneous  HDCP Support 2.2  POWER  Input Current Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	8 ratio, anti-glare, local dimming, g IR with 20 touch points	ms 1:9 aspect ratio, anti-glare, S LCD with local dimming	8 ms 21:9 aspect ratio, anti-glare,	,
Display  21:9 aspect of IPS LCD with direct-bonding simultaneous  HDCP Support  2.2  POWER  Input Current Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	ratio, anti-glare, local dimming, g IR with 20 touch points	1:9 aspect ratio, anti-glare, PS LCD with local dimming	21:9 aspect ratio, anti-glare,	
IPS LCD with direct-bonding simultaneous  HDCP Support  POWER  Input Current Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	local dimming, g IR with 20 touch points	S LCD with local dimming		21:9 aspect ratio, anti-glare,
POWER Input Current 100-240 VAC Power Standby 0.5 W Internal Speaker Output 2 x 15 W Typical Power Consumption Max Power Consumption USB-C PD Output 65W Operating Temperature 32° - 104°F (CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	0.6		IPS LCD with local dimming, bezel-less metal-mesh capacitive with 20 simultaneous touch points	IPS LCD with local dimming
POWER Input Current Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	2.2	.2	2.2	2.2
Power Standby Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out				
Internal Speaker Output Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	C 60/50 Hz 6Amp 10	00-240 VAC 60/50 Hz 6Amp	100-240 VAC 60/50 Hz 6Amp	100-240 VAC 60/50 Hz 6Amp
Typical Power Consumption Max Power Consumption USB-C PD Output Operating Temperature CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	0.5	.5 W	0.5 W	0.5 W
Max Power Consumption 600 W USB-C PD Output 65W Operating Temperature 32° - 104°F ((CONNECTIVITY) DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	2 >	x 15 W	2 x 15 W	2 x 15 W
USB-C PD Output 65W Operating Temperature 32° - 104°F ((CONNECTIVITY) DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	31	12 W	298 W	302 W
Operating Temperature 32° - 104°F ((CONNECTIVITY) DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	60	00 W	500 W	500 W
CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	65	5W	65W	65W
CONNECTIVITY DisplayPort 1.4 In DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	0° - 40°C) 32	2° - 104°F (0° - 40°C)	32° - 104°F (0° - 40°C)	32° - 104°F (0° - 40°C)
DisplayPort 1.4 Out HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out				
HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	1	1	1	1
HDMI 2.0 In USB-C USB 2.0 Type-A 3.5mm Line Out	1 (MST)	1 (MST)	1 (MST)	1 (MST)
USB 2.0 Type-A 3.5mm Line Out	2	1	2	1
USB 2.0 Type-A 3.5mm Line Out	1	1	1	1
3.5mm Line Out	4	4	4	4
	1	1	1	1
S/PDIF Optical Fiber	1	1	1	1
Ethernet/RS232	1	1	1	1
	E TX-25A	JAE TX-25A	JAE TX-25A	JAE TX-25A
ACCESSORIES				
Ships With Pana user ma	anual, power cable, Pa	Pana user manual, power cable, remote control & batteries	Pana user manual, power cable, remote control & batteries	Pana user manual, power cable, remote control & batteries
		, 16GB DDR4, 256GB (NVME), LAN, Wi-Fi, Bluetooth, Type-C.	i7, 16GB DDR4, 256GB (NVME), LAN, Wi-Fi, Bluetooth, Type-C.	i7, 16GB DDR4, 256GB (NVME), LAN, Wi-Fi, Bluetooth, Type-C.
Pana Pen (Optional) Window	mart Pen, Pen & vs Ink support.		Active Smart Pen, Pen & Windows Ink support.	
DIMENSIONS	" 40"	0.5" 40.7" 0.7"	70.4100.016.11	75.0100.710.21
Dimensions 99.2" x 43.5 (2520mm x 1			76.1" x 33.3" x 3.4" (1933mm x 847mm x 86mm)	75.6" x 32.7" x 3.3" (1919mm x 830mm x 83mm)
Weight 207 lbs (94 kg)	0,	, 3,	117 lbs (53 kg)	77 lbs (35 kg)
,	· v 13"   10	2680mm x 1400mm x 320mm)	84.4" x 40.0" x 10.3" (2145mm x 1015mm x 262mm)	84.4" x 40.0" x 10.3" (2145mm x 1015mm x 262mm)
Shipping Weight 258 lbs (117	1500mm x 330mm) (26	92 lbs (87 kg)	141 lbs (64 kg)	105 lbs (47 kg)
Mount Dimensions 1500mm x 6	1500mm x 330mm) (26 7 kg) 19			
CERTIFICATIONS  CULus, FCC, CEC, CA65, CErtifications  Certifications  CULus, FCC, CEC, CA65, CEC, CA65, CCC, INMETION CCCC, INMETION CCCCC, INMETION CCCC, INMETION CCCC, INMETION CCCC, INMETION CCCCC, INMETION CCCCC, INMETION CCCCC, INMETION CCCCC, INMETION CCCCC,	1500mm x 330mm) (26 7 kg) 19	500mm x 600mm	800mm x 400mm	800mm x 400mm

Pana 105 shown in Landscape and Portrait orientation.





jupiter.com

© 2023 Jupiter. Jupiter is a registered trademark of Jupiter Systems, Inc. Product specifications and designs are subject to change without notice. All brand and products names and logos are registered trademarks of Jupiter Systems, Inc.