

LED-Framed Monitors LCDs Accented with a Frame of Color!

A Range of Sizes, Touch and Non-Touch,
Addressable or RGB LEDs, in Three Designs



Halo








Edge



Front

CHOICES

1 Size	 21.5"	 23.8"	 27"	 32"	 43"
2 Design	<ul style="list-style-type: none"> • Halo illumination surrounding the display, external VESA mount 		<ul style="list-style-type: none"> • Edge and front illumination external VESA mount 		<ul style="list-style-type: none"> • Front illumination for flush integration within a cabinet
3 LEDs	<ul style="list-style-type: none"> • RGB solid color, 12V without IC 		<ul style="list-style-type: none"> • Addressable individually driven, 5V with IC 		
4 Touch or Non-Touch	<ul style="list-style-type: none"> • 10-touch PCAP (Projected Capacitive technology) behind 3mm tempered glass 		<ul style="list-style-type: none"> • Non-touch 3mm tempered painted glass 		

FEATURES

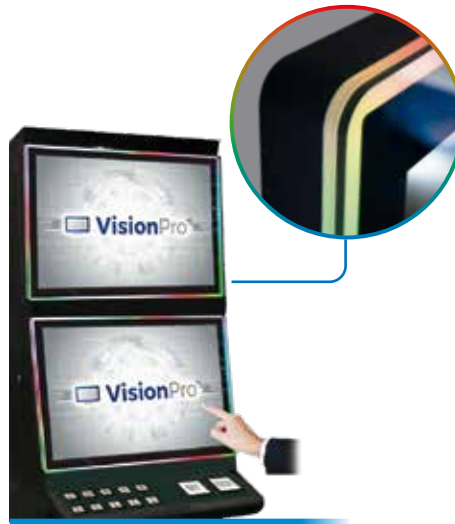
- ✓ Rigid high-quality PCB-mounted LEDs, no adhesive strips, no hotspots, no dark corners
- ✓ True-flat, black closed-frame designs
- ✓ 21.5"/ 23.8": 250 cd/m², 1000:1
27": 300 cd/m², 3000:1
32": 400 cd/m², 1200:1
32" (P): 500cd/m², 3000:1
43": 450 cd/m², 1100:1
43" 4K UHD: 500 cd/m², 4000:1
- ✓ FHD 1920x1080, WVA 178° x 178° for landscape or portrait usage (43" 4K UHD 3840x2160)
- ✓ 10-touch PCAP for Windows 7 or later, Linux 4.4 or later
- ✓ Dual-line LEDs in Addressable versions
- ✓ VGA + DVI standard, HDMI and DisplayPort available (4K UHD: HDMI/DP only)
- ✓ 12VDC (24VDC for 32", 43"), optional 100-240V AC brick
- ✓ Operating temperature: 0-50°C (32-122° F)
- ✓ FCC, CE, RoHS
- ✓ Drawings and CAD files available on request
- ✓ Customization possible

2 Design



Halo Design

For floating monitor outside your cabinet. Surround color in front, side, rear for a halo effect.



Edge Design

For front and edge illumination, external use.



Front Design

For mounting monitor flush inside your cabinet.

CHOOSE FROM OVER 50 VARIATIONS!

1 Size	2 Design	3 LEDs	Max Dimensions (WxHxD)	Part Number 4 Touch or Non-Touch	
21.5"	Front	RGB	542 x 336.6 x 51.0 mm (21.3" x 13.3" x 2.0")	150LP2150	150LG2150
		Addressable		150LP2152	150LG2152
	Edge	RGB	542 x 336.6 x 53.3 mm (21.3" x 13.3" x 2.1")	150DLP2155	150DLG2155
		Addressable		150DLP2156	150DLG2156
	Halo	RGB	562.6 x 357.2 x 56.0 mm (22.1" x 14.1" x 2.2")	150DLP2151	150DLG2151
		Addressable		150DLP2150	150DLG2150
23.8"	Front	RGB	588 x 367 x 51.0 mm (23.1" x 14.4" x 2.0")	150LP2380	150LG2380
		Addressable		150LP2382	150LG2382
	Edge	RGB	588 x 367 x 53.3 mm (23.1" x 14.4" x 2.1")	150DLP2385	150DLG2385
		Addressable		150DLP2386	150DLG2386
	Halo	RGB	608.6 x 387.6 x 56.0 mm (24" x 15.3" x 2.2")	150DLP2381	150DLG2381
		Addressable		150DLP2380	150DLG2380
27"	Front	RGB	660 x 407 x 51.0 mm (26" x 16" x 2.0")	150LP2700	150LG2700
		Addressable		150LP2702	150LG2702
	Edge	RGB	660 x 407 x 53.3 mm (26.0" x 16.0" x 2.1")	150DLP2705	150DLG2705
		Addressable		150DLP2706	150DLG2706
	Halo	RGB	680.6 x 427.6 x 56.0 mm (26.8" x 16.8" x 2.2")	150DLP2701	150DLG2701
		Addressable		150DLP2700	150DLG2700
32"	Front	RGB	774 x 482 x 65.0 mm (30.5" x 19.0" x 2.6")	150LP3200	150LG3200
		Addressable		150LP3202	150LG3202
	Edge	RGB	774 x 482 x 65.0 mm (30.5" x 19.0" x 2.6")	150DLP3205	150DLG3205
		Addressable		150DLP3206(P)	150DLG3206
43"	Front	RGB	1040.0 x 630.0 x 67.0 mm (40.9" x 24.8" x 2.6")	150LP4300	150LG4300
		Addressable		150LP4302	150LG4302
	Edge	RGB	1040 x 630 x 67.0 mm (40.9" x 24.8" x 2.6")	150DLP4305	150DLG4305
		Addressable		150DLP4306	150DLG4306
43" 4K UHD	Edge	RGB	1040.0 x 630.0 x 67.0 mm (40.9" x 24.8" x 2.6")	150DLP4345	-
		Addressable		150DLP4346	-

All product names, trademarks and registered trademarks are property of their respective owners. © 2020 SUZOHAPP. All rights reserved. Specifications subject to change. 02-Jan-20