

32 Inch

LED-Framed Monitor



The LED-Framed monitor dazzles with ambient lighting effects on the front and/or back of its sides. The color, style, and rhythm of the lights can be used as adornments, alerts, attractions, flags, indicators or fanfare that will surely boost the interactive functions of a display for both the users and operators.

To match different design styles, General Touch offers various LED light strip designs, including Front design with LED lights visible from the front, Edge design and Halo design with LED lights visible from the front and sides. The rear of the LED-Framed monitor has multiple design options too, such as rear-fire LED strips on four sides, U-shaped strips on three sides, or two parallel strips on the short or long edges. These combinations offer a wide variety of style and luster.

The GT LED-Framed monitor stands out with their exceptional lighting effects, featuring no hot spots, dark spots, and dark corners, and ensuring a high level of uniformity with finely crafted, well-sealed, and free from LED light leakage. To facilitate customer control over the LEDs, GT provides protocols and controllers for customers to choose from. The LED controllers can be embedded or external, and it also supports customer-supplied controllers. The lighting effects offer dozens of standard modes and can be customized to meet specific customer requirements.

LED-Framed monitors have been widely used in various scenes and domains, including gaming, kiosks, entertainment, EV chargers, meetings, and way-finding. The landscape, portrait, and VESA mounting options allow for quick and convenient integration with different environments, fulfilling customers' demands for high-quality dual interaction experiences.





Kiosk



Vending Machine

- LED-Framed, Mini-Halo design
- No hot spot, no dark spot, no dark corner, high level uniformity
- True flat, Closed Frame, compatible with various application
- · Metal frame, precisely and finely crafted
- · Well sealed, non LED light leakage



SPECIFICATIONS

Product Name	32 Inch LED-Framed Monitor					
Model	OML32H					
LCD Panel Parameters						
Display Technology	Active Matrix TFT-LCD with LED Backlight					
Aspect Ratio	16:9					
Active Area (W x H)	698.40mm × 392.85mm					
Native Resolution	1920 × 1080 @ 60Hz					
Response Time (Typ.)	8ms					
Display Colors	16.7M					
Luminance (Typ.)	400nits					
Contrast Ratio (Typ.)	1200:1					
Viewing Angle (Typ.)	Horizontal: CR≥10 89°/89° Vertical: CR≥10 89°/89°					
Screen Parameters						
Cover Glass Treatment	Strengthened					
Cover Glass Surface Treatment	Optional: Anti-glare					
Impact Resistance Level	IK07					
Thickness (Total)	3.0mm					
Light Transmission	≥ 90%					
Overall Parameters						
Case/Bezel Color	Black					
Mounting Options	Back mounting (see drawing for details)					
Outline Dimensions (W×H×D)	743.0mm × 441.8mm × 58.0mm					
Power Supply	Input Voltage Range: Monitor: +24 VDC \pm 5%, 4 PIN plug or 6 PIN mating Molex 3901-2060 Optional LED controller (External): +12VDC \pm 5%, Coaxial power jack 2.5mm pin outer diameter					
On Screen Display (OSD)						
On Screen Display (OSD) Power Consumption (Max.)	pin outer diameter					
	pin outer diameter Control (Back): Power, Auto, Up, Down, Menu					
Power Consumption (Max.)	pin outer diameter Control (Back): Power, Auto, Up, Down, Menu 80W (Monitor with RGB LED Lights)					
Power Consumption (Max.) Operating Altitude	pin outer diameter Control (Back): Power, Auto, Up, Down, Menu 80W (Monitor with RGB LED Lights) ≤ 3000m					
Power Consumption (Max.) Operating Altitude Temperature Range	pin outer diameter Control (Back): Power, Auto, Up, Down, Menu 80W (Monitor with RGB LED Lights) ≤ 3000m Operating: 0°C to 40°C, storage: -20°C to 60°C					
Power Consumption (Max.) Operating Altitude Temperature Range Humidity (Non Condensing)	pin outer diameter Control (Back): Power, Auto, Up, Down, Menu 80W (Monitor with RGB LED Lights) ≤ 3000m Operating: 0°C to 40°C, storage: -20°C to 60°C Operating: 20% to 80%, storage: 10% to 90%					
Power Consumption (Max.) Operating Altitude Temperature Range Humidity (Non Condensing) I/O	pin outer diameter Control (Back): Power, Auto, Up, Down, Menu 80W (Monitor with RGB LED Lights) ≤ 3000m Operating: 0°C to 40°C, storage: -20°C to 60°C Operating: 20% to 80%, storage: 10% to 90% HDMI, DP					
Power Consumption (Max.) Operating Altitude Temperature Range Humidity (Non Condensing) I/O Accessories	pin outer diameter Control (Back): Power, Auto, Up, Down, Menu 80W (Monitor with RGB LED Lights) ≤ 3000m Operating: 0°C to 40°C, storage: -20°C to 60°C Operating: 20% to 80%, storage: 10% to 90% HDMI, DP Optional					
Power Consumption (Max.) Operating Altitude Temperature Range Humidity (Non Condensing) I/O Accessories Carton Box Dimensions	pin outer diameter Control (Back): Power, Auto, Up, Down, Menu 80W (Monitor with RGB LED Lights) ≤ 3000m Operating: 0°C to 40°C, storage: -20°C to 60°C Operating: 20% to 80%, storage: 10% to 90% HDMI, DP Optional 905mm (L) × 255mm (W) × 610mm (H), 2 units in one carton					



LED Lights Color	Multicolor			
LED Lights Location	4 LED lights bar (Mini-Halo)			
LED Controller (External)	Optional			
Agency Approvals	CE, FCC, UKCA, UL			
Warranty	3 years			

Ordering Information			
Model		Part Number	Description
OML32H-	L03000-0D4F40-1.0	10205010106L	32", FHD, 16:9, 400nits, non-touch, HDMI/DP, 4 LED lights bar (Mini-Halo)

Optional Accessories		
Model	Part Number	Description
HDMI Cable	30302030001R	HDMI Cable A Male-A Male 1500mm
DP Cable	30302010001R	DP Cable Male-Male 1500mm
LED Controller Kit	20701040010R	12 V / 50 W Addressable LED Controller Kit

Note: Includes a 1000mm LED strip cable.

If you want to design the LED strip cable according to your application, please adopt the unshielded and non-twisted wires. The length should be no more than 2m, and the wire diameter should be more than 20AWG. Please feel free to contact us if you need assistance.

Adapter	30207010024R	Power Adapter 24V / 150W / 4Pin / 1200mm
Power Cable	30301010018R 30301010011R 30301010010R	UK EU 1500mm US