

Medical Display



SLH-PN022F-WB

Main Features

- Power input range from 9-19V DC
- 15 Watt power
- IPx3 waterproof housing with Anti-Bacterial coating
- Slim and light weight housing
- Anti Glare glass display



Specification

Display Anti Glare glass Size S28 x 330 x 50 mm Resolution 1920 x 1080 full HD Pixel Pitch 0.24825 x 0.24825 (one per triad) Active screen area 476.64 (H) x 268.11 (V) Contrast Ratio 1000 (Typ) Luminance 250 cd/m² Optical response time 5ms Enclosure IPx3 waterprotected Anti-bacterial Connection HDMI, VGA, DVI-D Power 12V DC medical adapter Power consumption 15Watts VESA 75/100mm VESA mount Operating temperature 0°C to 40°C Storage temperature -20°C to +60°C		
Size528 x 330 x 50 mmResolution1920 x 1080 full HDPixel Pitch0.24825 x 0.24825 (one per triad)Active screen area476.64 (H) x 268.11 (V)Contrast Ratio1000 (Typ)Luminance250 cd/m²Optical response time5msEnclosureIPx3 waterprotected Anti-bacterialConnectionHDMI, VGA, DVI-DPower12V DC medical adapterPower consumption15WattsVESA75/100mm VESA mountOperating temperature0°C to 40°C	Display	22 inch TFT LED
Resolution1920 x 1080 full HDPixel Pitch0.24825 x 0.24825 (one per triad)Active screen area476.64 (H) x 268.11 (V)Contrast Ratio1000 (Typ)Luminance250 cd/m²Optical response time5msEnclosureIPx3 waterprotected Anti-bacterialConnectionHDMI, VGA, DVI-DPower12V DC medical adapterPower consumption15WattsVESA75/100mm VESA mountOperating temperature0°C to 40°C		Anti Glare glass
Pixel Pitch0.24825 x 0.24825 (one per triad)Active screen area476.64 (H) x 268.11 (V)Contrast Ratio1000 (Typ)Luminance250 cd/m²Optical response time5msEnclosureIPx3 waterprotected Anti-bacterialConnectionHDMI, VGA, DVI-DPower12V DC medical adapterPower consumption15WattsVESA75/100mm VESA mountOperating temperature0°C to 40°C	Size	528 x 330 x 50 mm
Active screen area 476.64 (H) x 268.11 (V) Contrast Ratio 1000 (Typ) Luminance 250 cd/m² Optical response time 5ms Enclosure IPx3 waterprotected Anti-bacterial Connection HDMI, VGA, DVI-D Power 12V DC medical adapter Power consumption 15Watts VESA 75/100mm VESA mount Operating temperature 0°C to 40°C	Resolution	1920 x 1080 full HD
Contrast Ratio 1000 (Typ) Luminance 250 cd/m² Optical response time 5ms Enclosure IPx3 waterprotected Anti-bacterial Connection HDMI, VGA, DVI-D Power 12V DC medical adapter Power consumption 15Watts VESA 75/100mm VESA mount Operating temperature 0°C to 40°C	Pixel Pitch	
Luminance 250 cd/m² Optical response time 5ms Enclosure IPx3 waterprotected Anti-bacterial Connection HDMI, VGA, DVI-D Power 12V DC medical adapter Power consumption 15Watts VESA 75/100mm VESA mount Operating temperature 0°C to 40°C	Active screen area	476.64 (H) x 268.11 (V)
Optical response time 5ms Enclosure IPx3 waterprotected Anti-bacterial Connection HDMI, VGA, DVI-D Power 12V DC medical adapter Power consumption 15Watts VESA 75/100mm VESA mount Operating temperature 0°C to 40°C	Contrast Ratio	1000 (Typ)
EnclosureIPx3 waterprotected Anti-bacterialConnectionHDMI, VGA, DVI-DPower12V DC medical adapterPower consumption15WattsVESA75/100mm VESA mountOperating temperature0°C to 40°C	Luminance	250 cd/m²
Anti-bacterial Connection HDMI, VGA, DVI-D Power 12V DC medical adapter Power consumption 15Watts VESA 75/100mm VESA mount Operating temperature 0°C to 40°C	Optical response time	5ms
Power consumption 15Watts VESA 75/100mm VESA mount Operating temperature 0°C to 40°C	Enclosure	·
Power consumption 15Watts VESA 75/100mm VESA mount Operating temperature 0°C to 40°C	Connection	HDMI, VGA, DVI-D
VESA 75/100mm VESA mount Operating temperature 0°C to 40°C	Power	12V DC medical adapter
Operating temperature 0°C to 40°C	Power consumption	15Watts
	VESA	75/100mm VESA mount
Storage temperature -20°C to +60 °C	Operating temperature	0°C to 40°C
	Storage temperature	-20°C to +60 °C
Compliance CE, FCC, RoHS	Compliance	CE, FCC, RoHS
Weight 4.5kg	Weight	4.5kg

All product specifications are subject to change without notice