

Xe™ Clock



The touch digital clock
with Stopwatch
and Environment Sensors



Integrated touch display



Environment Sensors
Monitoring



Synchronization with
Hospital Time System



Model	Xe Clock 22"	Xe Clock 24"
Model n.	TLW_MS_EVHW_CK_001	TLW_MS_EVHW_CK_002
Connections	1 x Ethernet 10/100	
Video Out	2 x HDMI 2.0	
Video out resolution	Up to 1920 x 1080 @ 50, 60Hz	
Active Area	18.74" x 10.54" / 476.06 mm x 267.79 mm	20.75" x 11.67" / 527.04 mm x 296.46 mm
Touch Technology	PCAP (TouchPro® Projected Capacitive) - 10 Touch	
Power supply	AC 100 - 240 V~ (+/- 10%), 50/60 Hz, Max: 450 W	
Dimensions	516.0 x 311.0 x 100.0 mm	569.2 x 341.0 x 100 mm
Weight	6,8 Kg	7,8 Kg
Language	English, French, Spanish, Italian	
Date, Time Synchronization	NTP, Manual via web configuration	
Remote control	Yes	
StopWatch	Yes	
Certifications and Safety	UL60601-1, EN60601-1, CCC, CE(EN60601-1-2), FCC Parts 18	
Operating conditions	Operating T : from 0°C to 40°C Storage T : -20°C to 60°C Operating Rh : 20% to 80% Storage Rh : 10% to 95%	

Optional:

Model	SensOR Box
Model n.	TLW_MS_XE_BSENS_002
Parameters	Temperature, Humidity, eCO2, Differential pressure
Sensor's operating range	Temperature's sensor: from -40°C to +85°C ; Humidity's sensor: from 0% to 100% r.H.; eCO2's sensor: 400-60000 ppm; Differential pressure's sensor: from -50 to 50 Pa from -20°C to 80°C from 35% r.H to 85% r.H.
Accuracy	Temperature: ± 0.5°C (25°C, At,25) ; ± 1°C (0-65°C, At,full); Humidity: ± 3% r.H. (20-80 % r.H., 25°C); Differential pressure: - zero point -0.2; +0.2 Pa - span -3; 3 %R.D
Precision Measure (Resolution)	Temperature: 0.01°C; Humidity: 0.008% r.H.; eCO2: 1/3/9/31 ppm; Differential pressure: 12 bit
Sampling rate eCO2	1 Hz
Installation	Wall or ceiling
Dimension	130 mm x 146 mm x 45 mm



Techlab Works s.r.l.
 Via Macello, 15D
 95030, Mascalcucia(CT), Italia
 Tel: (+39) 095.094.29.76
 Fax: (+39) 095.673.58.16
www.techlabworks.com
info@techlabworks.com

NB: Specifications, designs and accessories are subject to change without notice and obligation on the part of the manufacturer.