



Perfect solution for providing customer engagement, information and for promoting latest products and services

### Main features

- Touch and non-touch option
- Single or Dual Sided Screen option
- Power & data feed from rear panel or through the base plate
- Anti-Glare protection glass over the screen
- Key lockable access service doore
- Ergonomic and compact structure,



Screen Size	32"	43"	50"	55"	65"
Model Number	T32LU	T43LU	T50LU	T55LU	T65LU

### Technical Specifications

#### Screen

Screen Size	32" 43" 50" 55" 65"
Resolution	32" 1920x1080 - 43" 50" 55" 65" 4K
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Signage Media Player

Player	Built-in MagicInfo S6, SSSP 6.0
Processor	Coretex A72 1.7GHz Quad-Core CPU
Memory	2.5GB LPDDR4 1.5GHz 64bit
Operating System	Tizen 4.0 (VDLinux)

#### Other

Application	Indoor
Colour	Black (optional)
Installation	Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ



#### Smart Design

The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered glass front panel



#### Integrated Signage Media Player

powered by Samsung MagicInfo S4 Tizen



#### Built in Wi-Fi

Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN



#### Plug and Play

If there is no internet access available the screen can still be updated thanks to their backup USB update option.



#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.



Dimension (mm)

Size	Model Name	A	B	C	D
32"	T32LU	522	1840	92	501
43"	T43LU	625	1840	92	501
50"	T50LU	706	1949	120	501
55"	T55LU	829	1969	149	601
65"	T65LU	956	2049	150	601



Temas Technology Co.Ltd.

Esensehir Mahallesi, Basari Sokak, No: 14\1 Yukari Dudullu

Umraniye - Istanbul - TURKEY

Tel +90 216 314 54 54 - Fax +90 216394 44 98

info@temasteknoloji.com.tr - www.temasteknoloji.com.tr