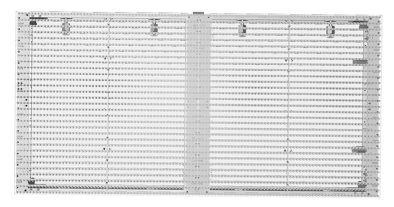


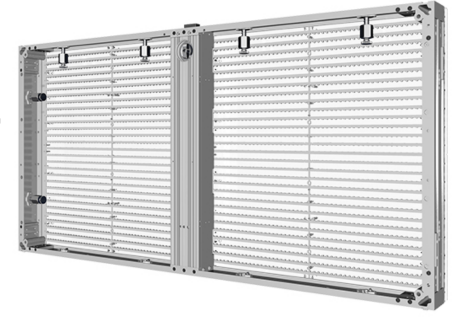
UNITECH DIGITALMEDIA

# T10.1 series

# **FEATURES**

- Screen only weighs 20 Kg/mq Installment efficiency is doubled because of the light body of the screen
- Transparency rate can reach 65% High transparency leads to a good lighting effect
- The thickness of the screen is 18mm Ultra-thin design makes the screen blend into the building perfectly
- Average rated power: 100W/mg The screen is over 50% less power-consuming than traditional screen











#### **HANDINESS**

Screen only weighs 20 Kg/mq: Installment efficiency is doubled because of the light body of the screen



### **DIAPHANOUSNESS**

Transparency rate can reach 65%: High transparency leads to a good lighting effect



## **THINNESS**

The thickness of the screen is 18mm: Ultra-thin design makes the screen blend into the building perfectly



### **EFFICIENTIBILITY**

Average rated power100W/mq: The screen is over 50% less power-consuming than traditional screen



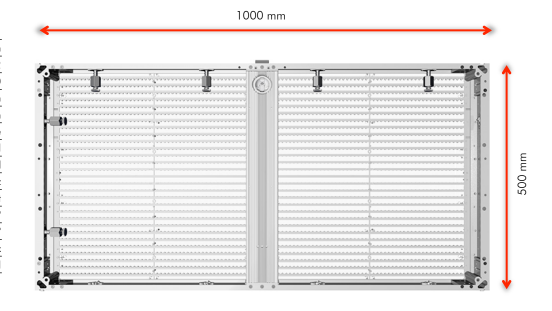




# T<sub>10.1</sub> series

# **SPECIFICATIONS**

	T10.1
Pixel Pitch	7.8mm – 15.6mm
Pixel matrix for panel	128x32
Pixel Configuration	DIP570
Cabinet Dimensions	1000x500x78.5 mm
Module Dimensions	500x250 mm
Panel Material	Aluminum profile
Cabinet Weight	10.7 Kg/ panel
Gray Scalefor color	16384 level
Refresh Rate	1920 Hz
Brightness	5000 nit
Optimal Horizontal viewing angle	100°
Optimal Vertical viewing angle	100°
IP rating (front/rear)	IP2x/IP2x
Cabinet installation type	Fix/Rental



### T10.1

LED DISPLAY

SIZE: 1000x500x78.5 mm WEIGHT: 10 kg/panel ORDER CODE: UNILTS11