**T4 SERIES LED DISPLAY** Whole Solution for **Studio & Theater** 

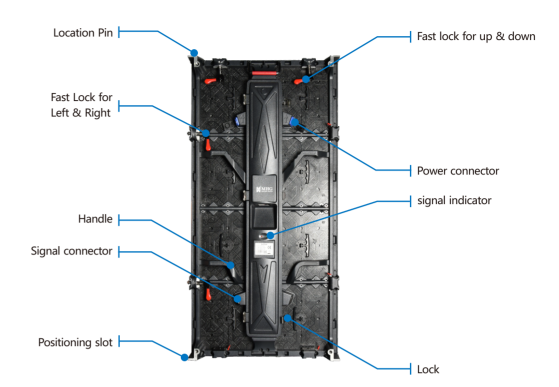


#### **T4 SERIES LED DISPLAY**

#### PRODUCTS FEATURE

T4 series is Die cast aluminum LED screen which mainly used for Theater, stage events, TV stations etc. It's highly combined to make maximum assured the product compatibility & universality to be perfectly used for Theater, stage events, TV stations etc.







#### 1 VARIABLE CABINET SIZE COMBINATION

500×500mm & 500×1000mmto flexiblely meet stagecreativity demanding.





#### 2 CURVED INSTALLATION

Support the inner and external curved installation.

Support the inner and external curved installation.



#### **3** DIVERSIFIED INSTALLATION METHODS

Support Hanging, Standing, Fixed installation, etc.



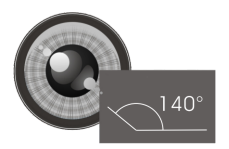
## **5** LIGHTER WEIGHT

Excellent heat dissIPation, mute design.



## **7** BIG VIEW ANGLE

High quality display at all angles.



## **4** SEAMLESS COMBINATION

Cabinet adopt CNC, the dimension tolerance is less than 0.1mm, delicate display effect.



#### **6** LOW BRIGHTNESS, HIGH GREY SCALE

16bit Gray scale, showing more rich & beautiful colors and clear & delicate images.



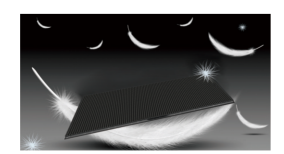


Clear shadow texture

Fuzzy shadow texture

# 8 SLIM & LIGHTER CABINET

Die cast aluminum cabinet, more lighter & slim, more convenient on transportation & Installation.





Model	T4-480	T4-390	T4-481	T4-391	T4-291
Working Environment	Outdoor		Indoor		
Pixel Pitch	4.807	3.906	4.81	3.91	2.97
Physical Density (pixel/m²)	43264	65536	43264	65536	112896
LED Type	SMD2525 SMD1921 SMD2020				
Module Resolution (Dots)	52×52	64×64	52×52	64×64	84x84
Module Size(mm)	250×250				
Scanning	13	16	13	16	21
Cabinet Resolution (Dots)	104×208/104×104	128×256/128×128	104×208/104×104	128×256/128×128	168x336/168x168
Cabinet Size(mm)	500×1000/500×500				
Gross Weight (kg)	13.5/8kg		12.5/7.5kg		
Cabinet Material	Die-casting cabinet				
Input Power Consumption (W/m²)	800		750		1000
Max Power Consumption (W/m²)	650		600		800
Brightness(nits)	≥4000		≥800		
Grey Scale	16bit				
Refreshment(Hz)	1920HZ~3840HZ				
Protection Grade	IP65		IP50		
Working Temperature(°C)	-20℃~50℃		-10°C~40°C		
Working Humidity(RH)	10%~95%RH		10%~90%RH		
Maintenance method	Back maintenance		Front or Back maintenance optional		