



# Vector T Series 32mm

Permanent  
Outdoor  
Oval LED  
LED Panel



Lighthouse's T series is designed for the Rooftop signage, which provide a significant economic value to the property owner.

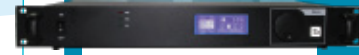
Thanks to the ultra-high brightness up to 4,000nits (T32), the T series LED Panel could produce eye-catching and clear image even under strong ambient light.

The 16-bit processing combines Lighthouse's M4 technology to deliver the extra-ordinary image quality.

Besides, its large panel size of 768mm x 1,152mm, make sure the installation is simple and quick.

-  Indoor/Outdoor Arenas
-  Outdoor Signage
-  Building Facades

# Vector T Series Configuration



LEAP- A

CAT5-e

Input source



DVI

Specifications		T32
<b>Visual Characteristics</b>		
Pixel Brightness	nit	4,000
Visual Viewing angle - Horizontal	deg	160 (+80/-80)
Visual Viewing angle - Vertical	deg	55 (+25/-30)
Pixel type and configuration	R/G/B	1,2,1
Pixel pitch	mm	32.0
Processing Depth	bit	16
Transparency Ratio	%	41
<b>Mechanical Characteristics</b>		
Aspect Ratio		2:3
Panel width	mm / ft	768 / 2.52
Panel height	mm / ft	1,152 / 3.78
Panel Area	sq.m / sq.ft	0.88/ 9.47
Pixel per Panel	w x h	24 x 36
<b>Environmental</b>		
Ingress protection (front/rear)	IP	IP65 / IP65
Lifetime (50% brightness)	Hours	>100,000

\* Lighthouse reserves the right to change any specifications without notice.