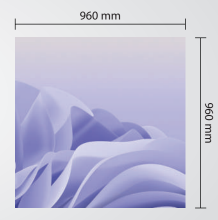


## ADTESU Outdoor Fixed LED Display



\*Cabinet size

NEU2-P2



Dustproof and Waterproof Special multiple protective cover design, dustproof and waterproof.



Multi-channel Heat Dissipation Multi-channel heat dissipation design, reduce power consumption and extend service life.



R

Quick Installation

Multi-function module lock, 20s quick installation.

High-precision Processing CNC high-precision processing, high flatness, no seams, UV resistance, no deformation.



Automatically Store Data Automatically store correction data, no need to recalibrate when changing modules.



Risk Warning Automatic detection module operation status, positioning failure, risk warning.





Wide Viewing Angle Wide viewing Angle, high brightness, high contrast.

Specifications			
Pixel pitch	2.5 mm	Brightness	5000 cd/m <sup>2</sup> (adjustable)
Module Size (W*H)	320 mm x 160 mm x 15 mm	Contrast ratio	5000:1
Physical density	160 pixel/m <sup>2</sup>	Color temperature	8500 K - 11500 K
Module resolution (W*H)	128 x 64	Brightness uniformity	> 97%
Module weight	0.19 Kg	Color uniformity	> 97%
Module port	HUB-HD01	Light pixel centerline spacing difference	< 3%
Driving Method	constant current 1/16 scan	Single pix brightness correction	(support)
LED encapsulation	commercial grade 3-in-1 SMD1515	Gray scale/color	≥ 16.7 M color
Module working voltage	5V DC	LED lifetime: typical	100000 hours
Module maximum power consumption	35 W	Cabinet weight	12.4 Kg
Viewing angle	160°/140°	Cabinet flatness	≤ 0.1 mm
Module of cabinet (W*H)	3 x 6	Cabinet size (WxH)	960 mm x 960 mm x 140 mm
Cabinet resolution (W*H)	384 x 384	Maximum power	280 W
Distance option	1-30 m	Display working voltage	100 - 240 V AC 50/60 Hz
Frame rate	60 Hz	Working environment temperature	(-10) ~ 40°C
Refresh rate	3840 Hz (adjustable)	Working environment humadity (RH)	10% ~ 70%