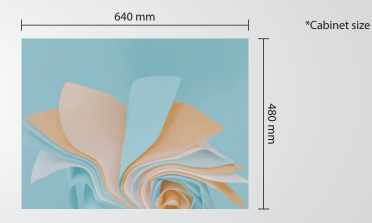


# ADTESU LED Indoor



## IXI Series P1



## Better Visual Angle Black disc lamp has better visual angle and higher appereance contrast.



#### High Reliability Ultra-high density, low attenuation, high reliability.

No Mosaic Phenomenom No granular effect, good uniformity and no mosaic phenomenom.



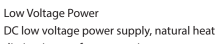
#### Low Maintenance Cost Faults only need to maintain a single LED pixel or a single module, which has low maintenance cost and

high speed.



**⊣**⊢

### New Structural Design New structural design concept, effective control of temperature rise, stable operation.



## dissipation, no fan, zero noise.

Image: StateLonger LifetimeStateHigh heat dissipation panel processing technology,<br/>fast heat dissipation, longer lifetime.

S	Specifications			
P	ixel pitch	1 mm	White balance brightness	450~800 cd/m (adjustable)
Ρ	ixel density	1000000 Dots/m <sup>2</sup>	Color temperature	3200~9300 K (adjustable)
Ν	Nodule resolution (W*H)	320 x 160	Viewing angle	160 ° (hor) /160 ° (ver)
Ν	Nodule size (W*H*D)	320 x 160 x 14.5 mm	Light pixel centerline spacing difference	<3%
Ν	Nodule max. power consumption	≤41	Brightness	≥97%
Ν	Nodule of cabinet	2 x 3	Contrast ratio	5000:1
C	abinet resolution	640 x 480	Max. power consumption	≤791 W/m <sup>²</sup>
C	abinet size	640 x 480 x 85 mm	Avg. power consumption	250 W/m
C	abinet area	0.307 m <sup>2</sup>	Power supply requirement	AC90~264V,47~63(Hz)
C	abinet weight	8.2 Kg	Driving mode	1/40 scan
Ν	Naintain style	Front maintenance / back maintenance optional	Gray scale	65536
S	creen flatness	≤0.1mm	Refresh rate	3840 Hz
C	abinet material	Die-Cast aluminum / nano optional	Video effect	-20~60 / 10%~85%RH
S	pot-spot correction	Support		