# High Quality With Global Standards, CE EMCB,RoHs,FCC,UL Certificated.

# VISION LED SOLUTIONS

# Specifiication

	Indoor				Outdoor			
Pixel Pitch	1.953mm	2.604mm	2.976mm	3.91mm	2.604mm	2.976mm	3.91mm	4.81mm
LED type	SMD1515	SMD1515	SMD2121	SMD2121	SMD1415	SMD1415	SMD1921	SMD2727
Density(Dots/m²)	262144	147456	112896	65536	147456	112896	65536	43264
Scan	1/32	1/32	1/28	1/16	1/24	1/16	1/16	1/13
Cabinet Resolution	256x256	192x192	168x168	128x128	192x192	168x168	128x128	104x104
Module Resolution	128x128	96x96	84x84	64x64	96x96	84x84	64x64	52x52
Waterproof Grade	IP54				IP65			
Brightness	800-1000 Nits				4500-5000 Nits			
Cabinet Weight	6.7 kg/pcs							
Module Size	250x250mm							
Cabinet Size	500x500x80mm							
Material	Die cast Aluminum							
View Angle	160 Degree(Horizontal) 140 Degree(Vertical)							
Refresh Rate	1920-3840HZ							
Digital Processing	14/16 Bits							
Gray Scale	16384/65536 Level							
Colors	687 Million							
Color Temperature	4500-8500 Adjuststable							
Brightness Control	255N/A							
Contrast Ratio	4000:1							
Control Mode	Sync							
Life Time	100,000 Hours							

# Prevision RK-500K

RK-500K:P1.953/P2.604/P2.976/P3.91/P4.81



Rental LED display with front and back maintenance and flexible assembly.

Prevision RK-500K Series Indoor & Outdoor LED Display is the latest product from Prevision, featuring a unique design and advanced features. With its removable back cover, this display offers improved visual effects, delivering clean images and videos with uniform color.

#### RK series-500K:P1.953/P2.604/P2.976/P3.91/P4.81

#### Durability

The die-cast aluminum construction ensures robustness and longevity, making it suitable for frequent transportation and installation in rental applications.





#### Modular Design

The LED display screen employs a modular design, allowing for flexible assembly and disassembly according to specific rental requirements. This modular approach simplifies maintenance and repairs as individual components can be easily replaced if needed





#### Lightweight

Despite its sturdy build, the aluminum cabinet is lightweight, facilitating easier handling, setup, and dismantling during rental operations.

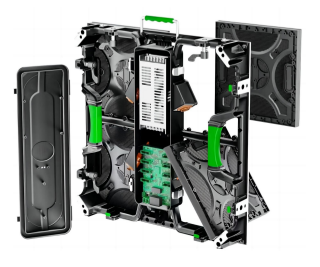




Only:6.7kg

#### Easy maintenance

The combination of front and rear maintenance features in the die-cast aluminum cabinet design enhances the serviceability and longevity of the LED display screen, enabling timely maintenance interventions and ensuring optimal performance throughout its operational lifespan



#### RK series-500K:P1.953/P2.604/P2.976/P3.91/P4.81

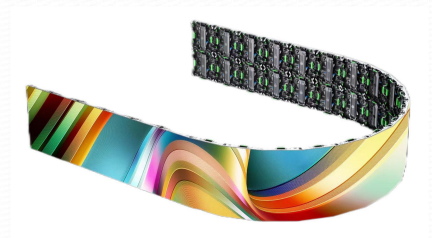
#### Seamless Integration

The precise manufacturing process results in cabinets with uniform dimensions, ensuring seamless integration and alignment of multiple panels to create a cohesive and visually appealing display.



#### U shap for rental LED screen

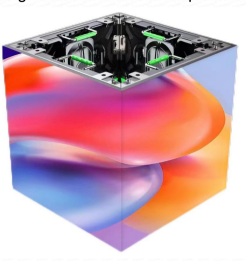
The U-shaped LED screen is versatile and adaptable, making it suitable for a wide range of indoor and outdoor applications where dynamic visual displays are desired to captivate audiences and enhance the overall event experience





#### Adjustable Tilt Angle

The die-cast aluminum cabinet is engineered to support a tilt angle of up to 45 degrees, allowing for flexible installation options to meet diverse viewing requirements. Whether mounted flat against a wall or angled for optimal viewing, the adjustable tilt angle ensures versatile positioning to accommodate various venue configurations and audience preferences.



### cylindrical shape for rental LED screens

The cylindrical shape for rental LED screens provides a versatile and impactful display solution for a wide range of indoor and outdoor applications, allowing event organizers to create immersive and engaging experiences that captivate audiences from every angle.







P2.976 indoor rental LED screen



P1.953 indoor rental LED screen



P3.91 outdoor rental LED screen



P2.6 indoor rental LED screen