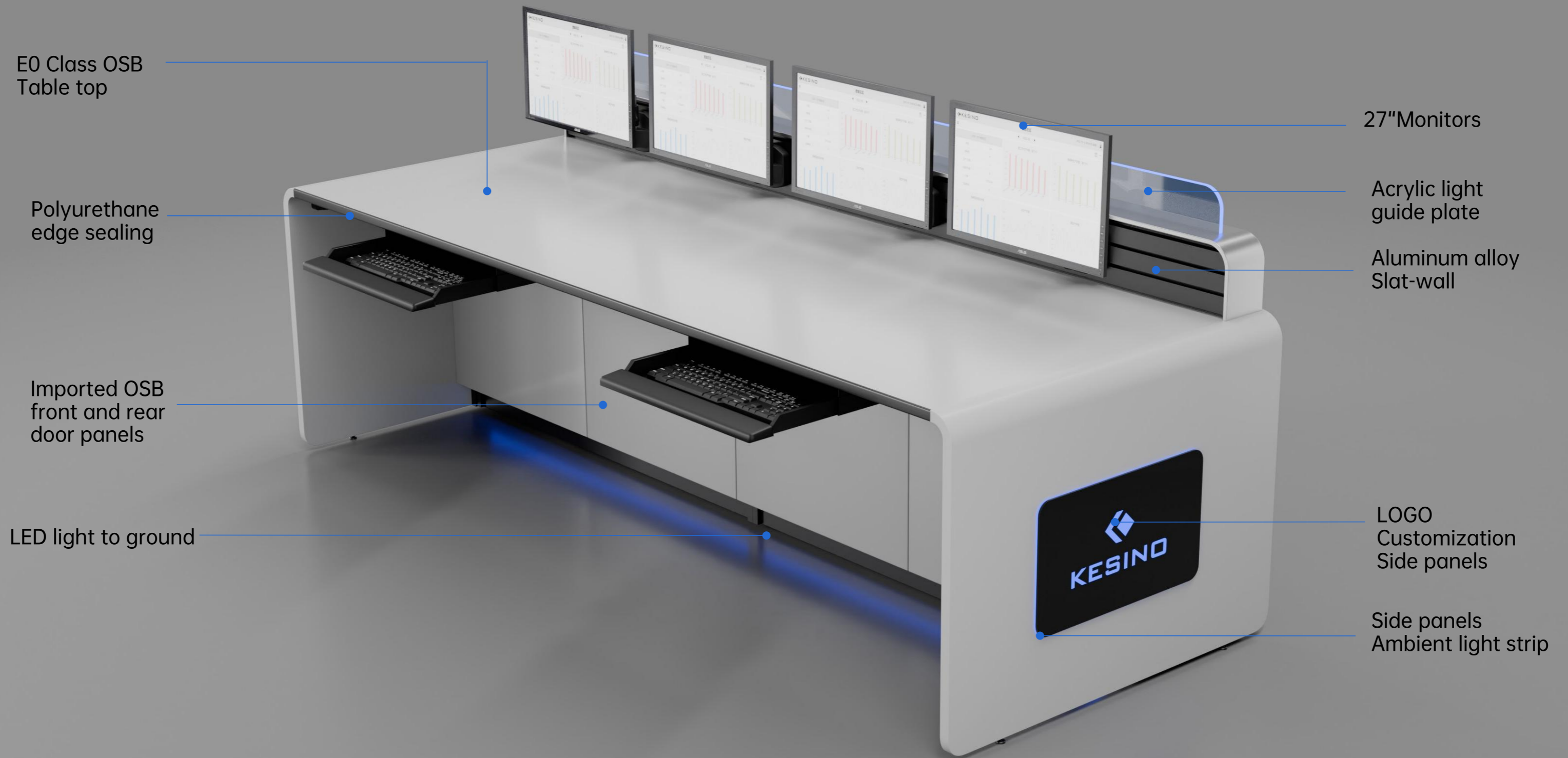


KCA-23

CONTROL ROOM CONSOLE PROVIDER





KCA-23

参数配置

演绎经典，始终安心可靠



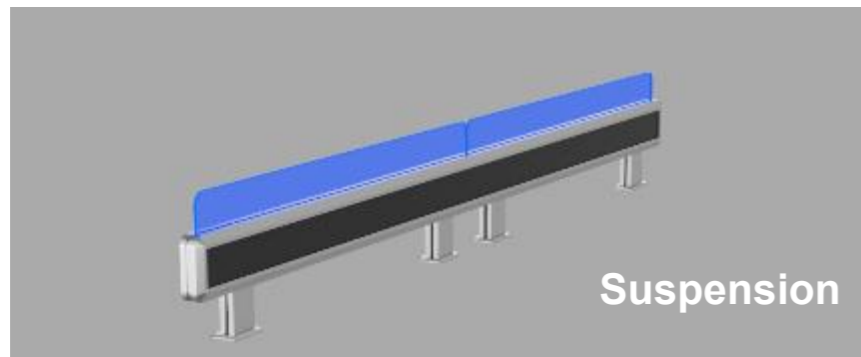
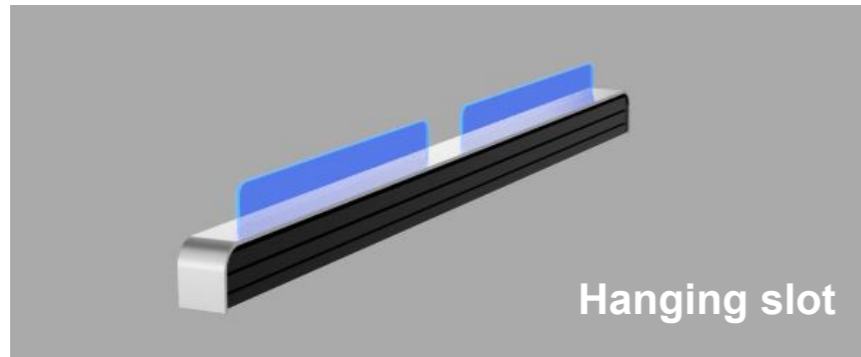
CPU cabinet

Monitor arm

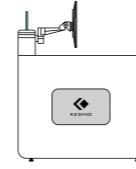
LED Light to ground

LOGO
Customization
for Side panels

Various Slat-wall to choose Free matching



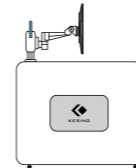
01 Hanging slot Slat-wall



Movable and smart combination, flexible layout,
High strength aluminum profile frame
Colorful lines, colorful lights variable
Luminous pattern on the side panel, exclusive
appearance, showing nobility



02 Suspension Slat-wall



Movable and smart combination, flexible layout,
High strength aluminum profile frame
Colorful lines, colorful lights variable
Luminous pattern on the side panel, exclusive
appearance, showing nobility



03 Multi-screen stand



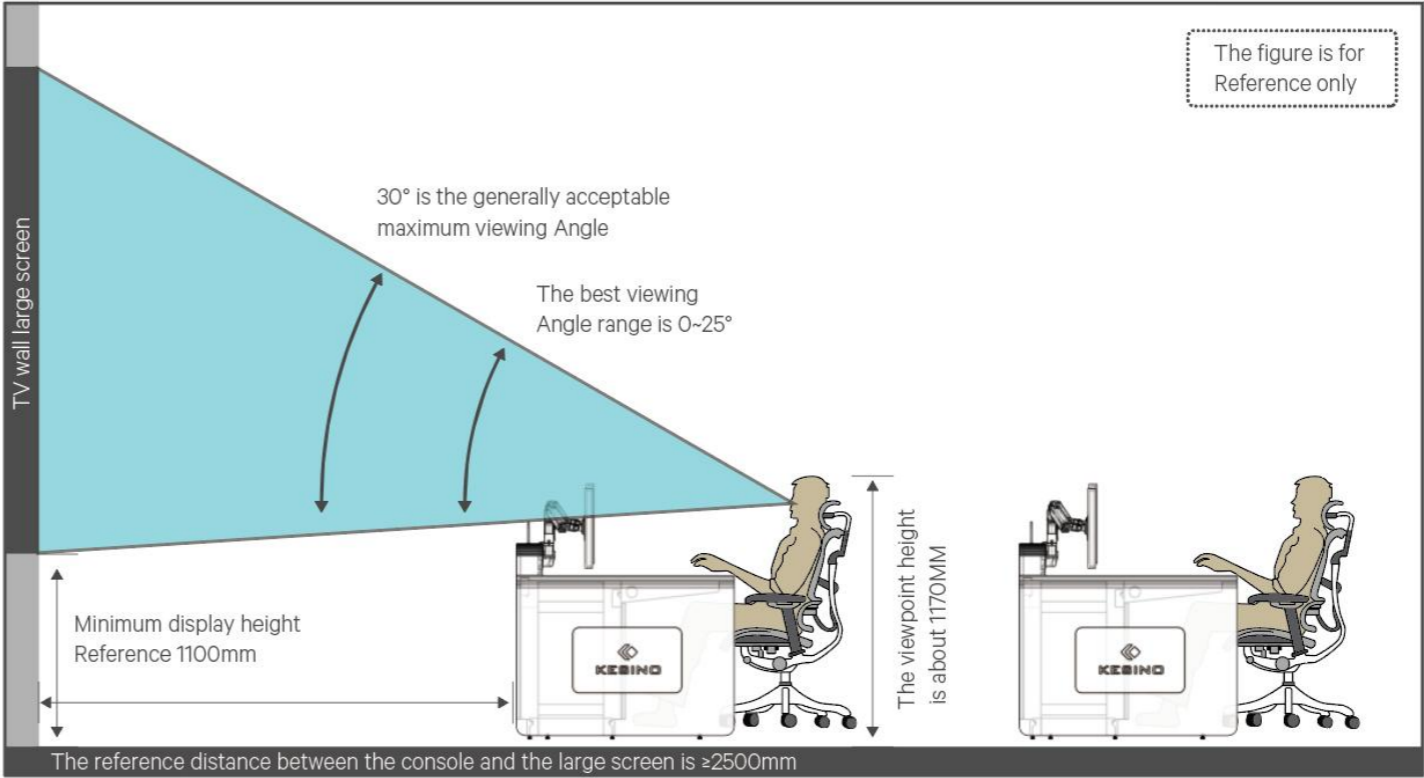
Movable and smart combination, flexible layout,
High strength aluminum profile frame
Colorful lines, colorful lights variable
Luminous pattern on the side panel, exclusive
appearance, showing nobility



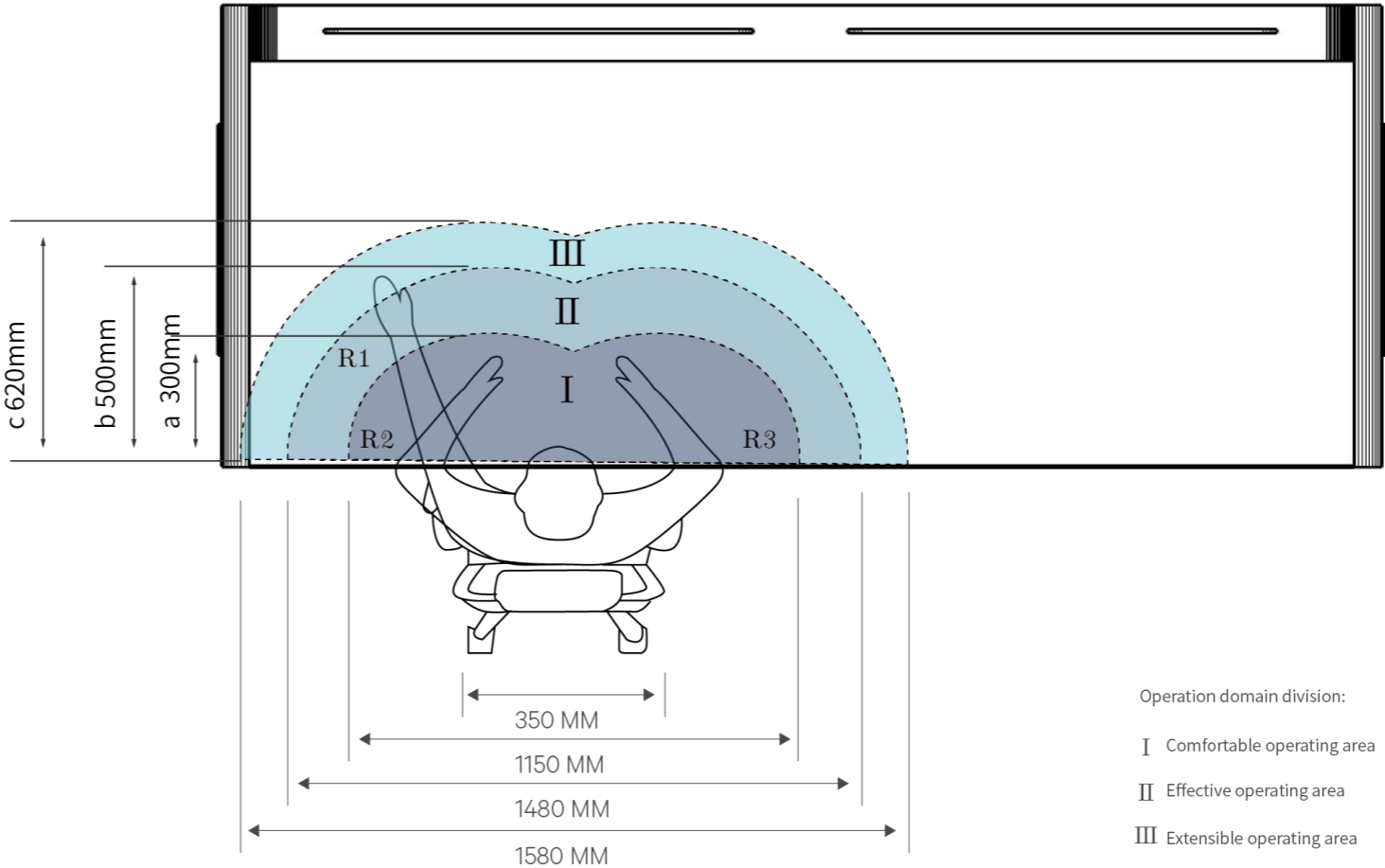
Visually ergonomic design

Efficient and comfortable office

Kesino applies ergonomics to optimize the equipment and functions based on the basic functions and performance of the original design of the console based on the range of movements and activities of the staff, the physiological structure of the human body, psychological conditions, ways of thinking, etc. It makes workers very convenient and comfortable both in visiting and using.

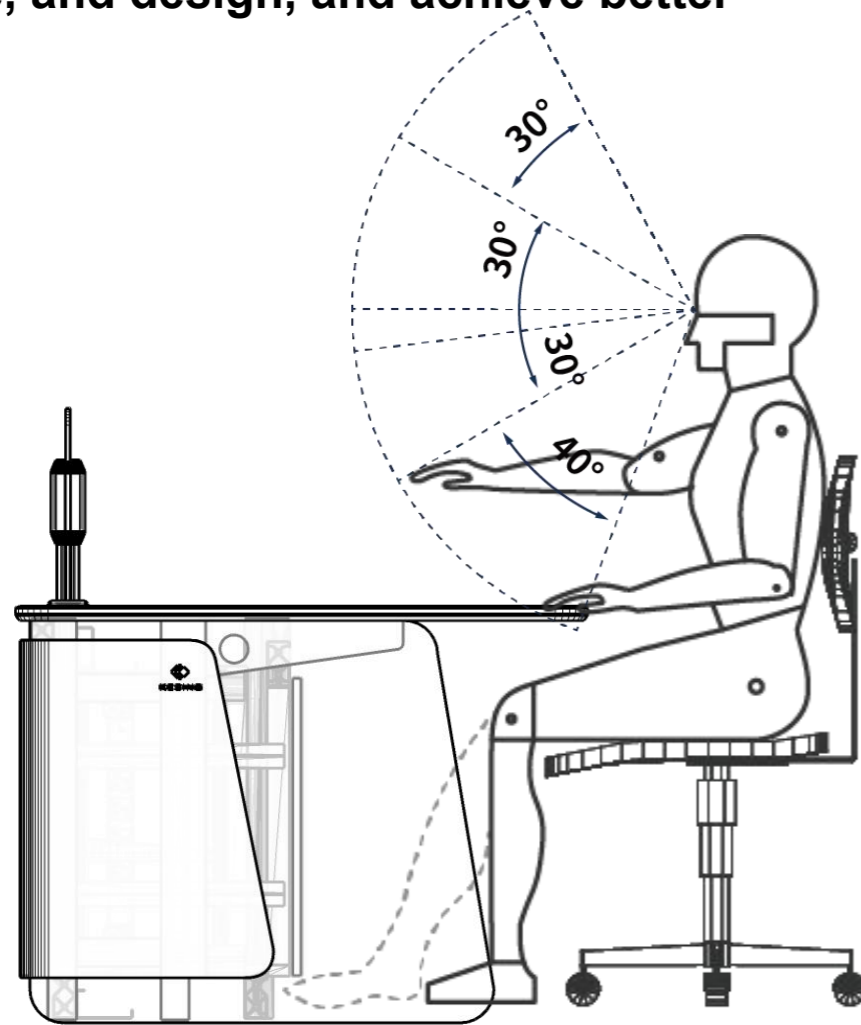


Visual relationship diagram between console and large screen (for reference only)



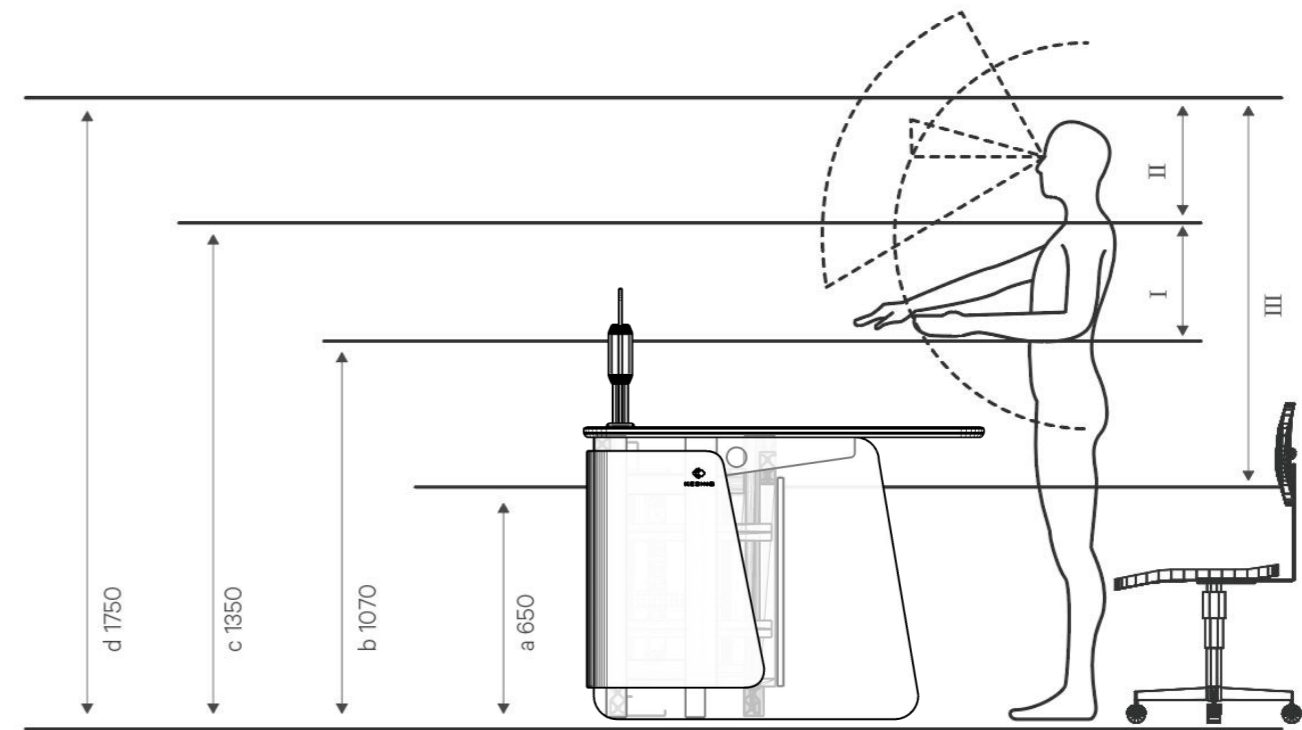


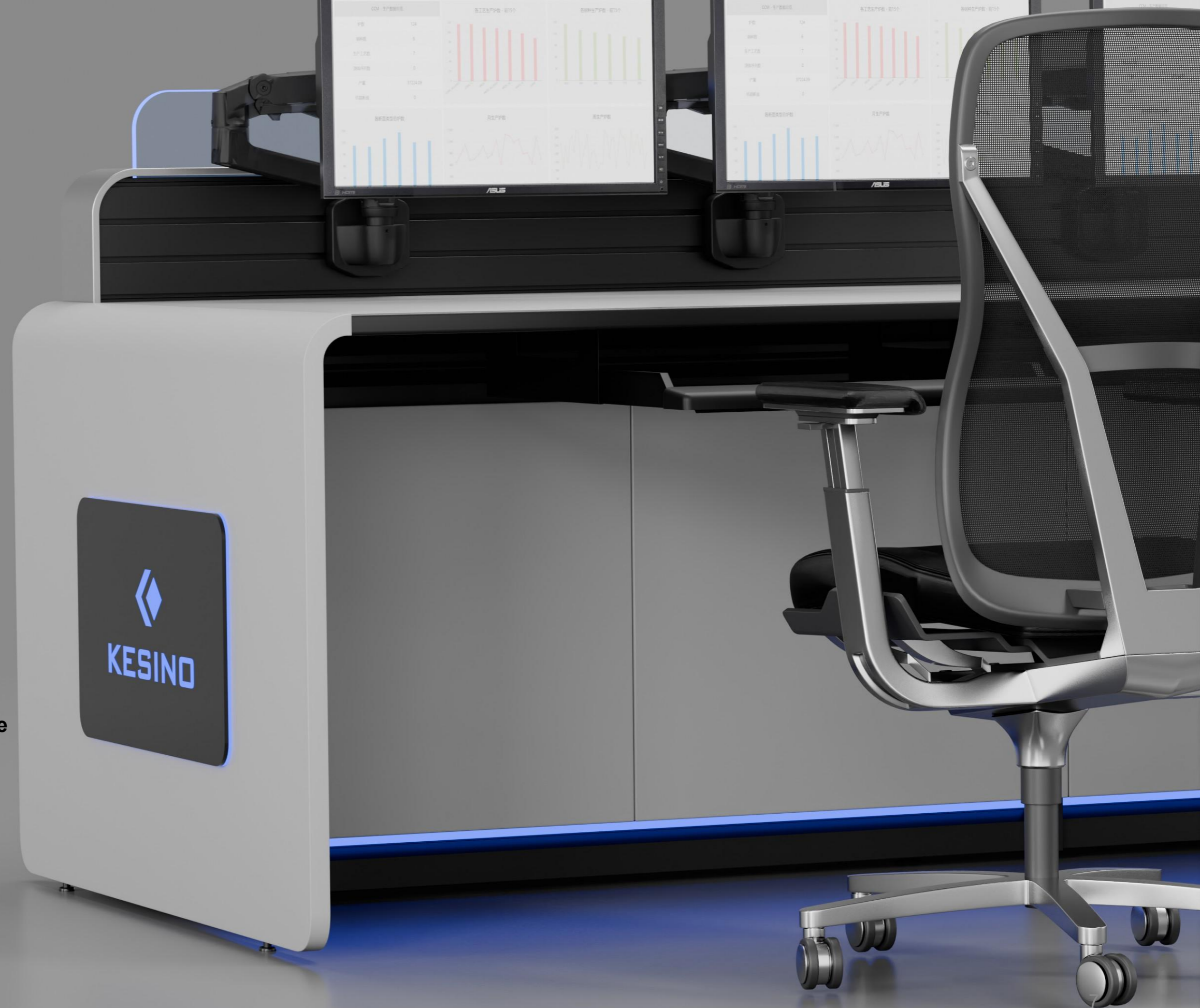
Kesino follows world-recognized standards and fully considers factors such as viewing distance, viewing angle, equipment, etc., to achieve the perfect unity of engineering, medicine, and design, and achieve better comfort.



The console provides users with an ideal workspace (for reference only)

- Taking into account the reasonableness of the operator's up and down, left and right sight distances.
- The operating distance is designed according to a reasonable and comfortable distance.
- Help customers analyze the optimal viewing distance for large screens and the reasonable arrangement of consoles to ensure that staff can see the full screen.



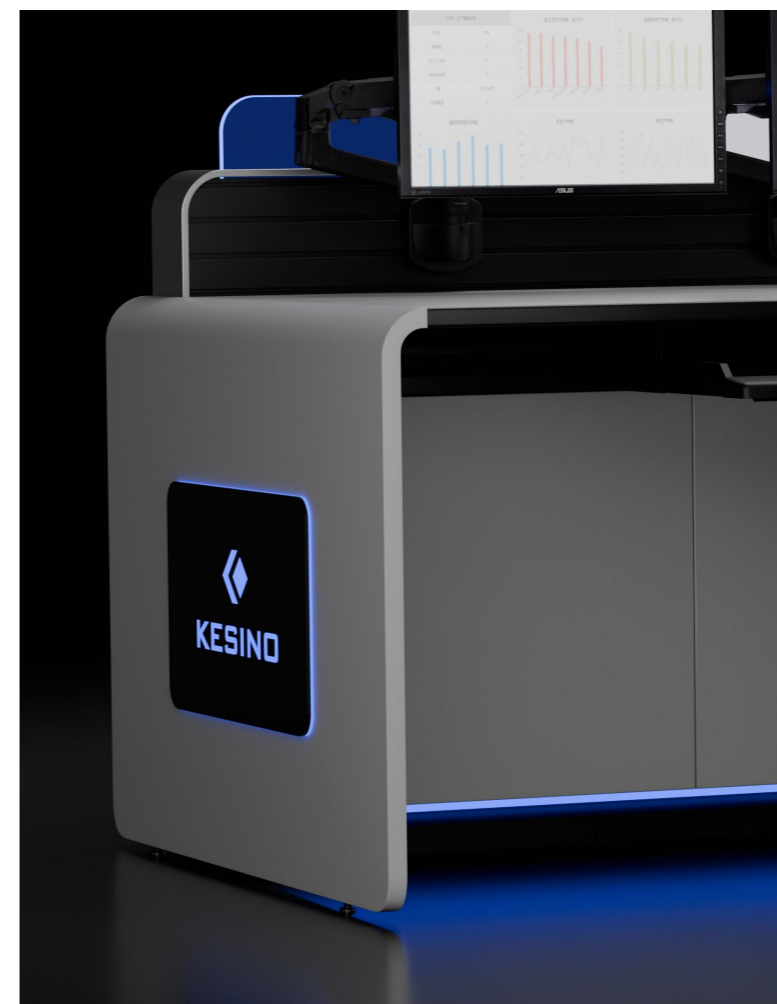
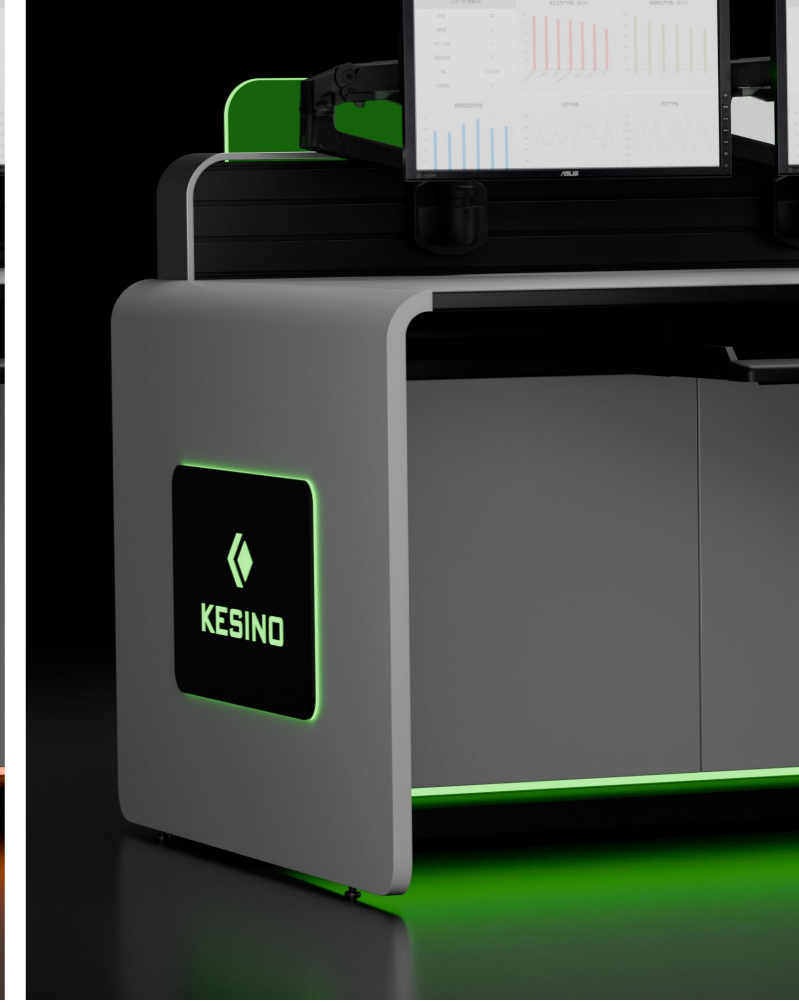


The side panels have a technological and fashionable appearance

Exclusive customized brand image pattern

Colorful lines, technological ice blue lighting, vivid atmosphere

12V acrylic light strip, providing ambient lighting with adjustable multi-color glare



Ambient lighting system
Colorful lines, vivid atmosphere

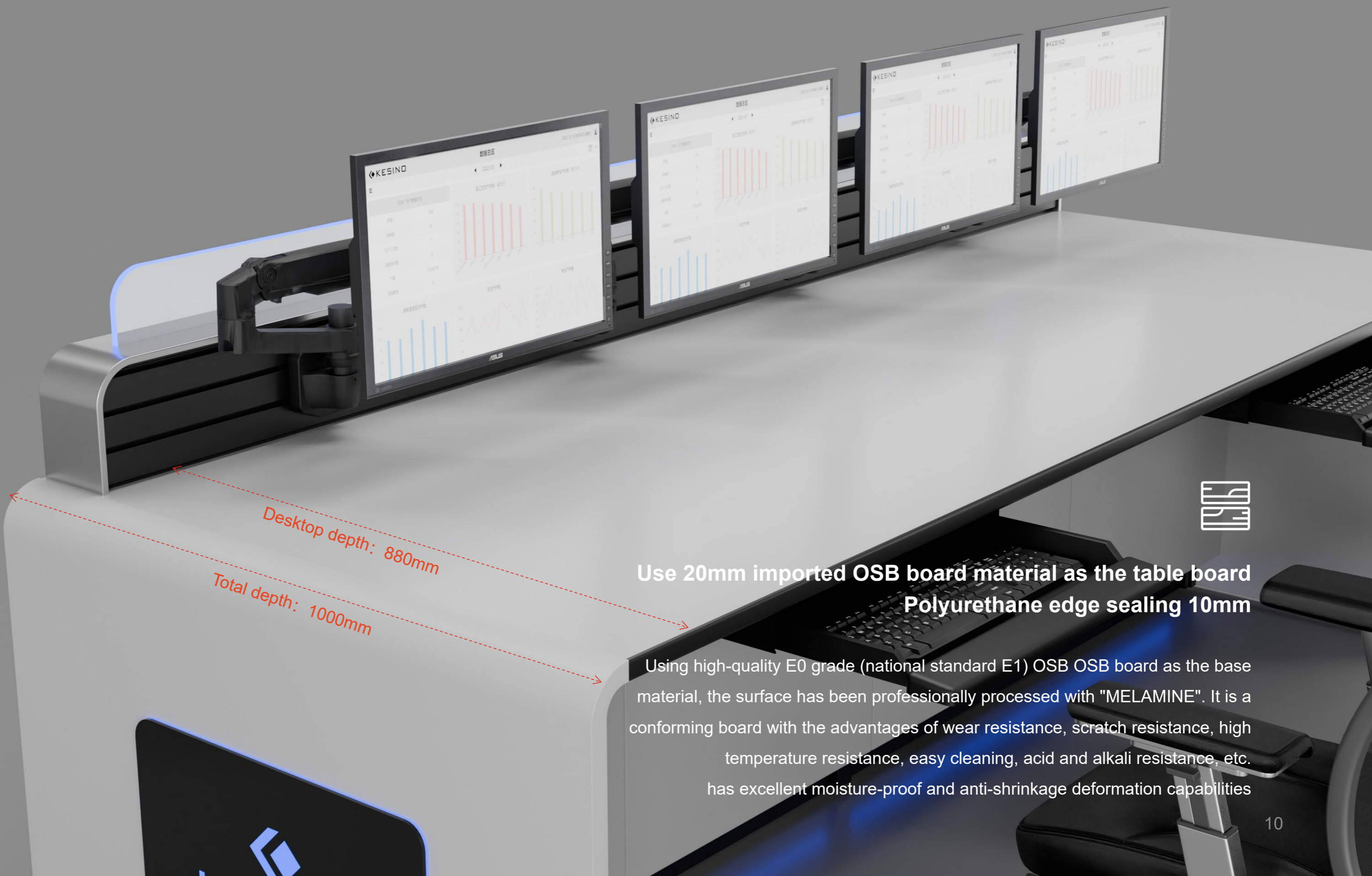
Colorful lines, technological ice blue lighting,
vivid atmosphere

12V acrylic light strip, providing ambient lighting
with adjustable multi-color glare



Anti-collision design for legs
Anti-kick function, more comfortable for legs

Paired with ambient lighting, it can accurately display the leg placement space
Prevent the legs from colliding with the base cabinet



Desktop depth: 880mm

Total depth: 1000mm



Use 20mm imported OSB board material as the table board
Polyurethane edge sealing 10mm

Using high-quality E0 grade (national standard E1) OSB OSB board as the base material, the surface has been professionally processed with "MELAMINE". It is a conforming board with the advantages of wear resistance, scratch resistance, high temperature resistance, easy cleaning, acid and alkali resistance, etc. has excellent moisture-proof and anti-shrinkage deformation capabilities

Connected base cabinet space
Large installation space for easy maintenance

500mm base cabinet space can accommodate 2-4 small mainframes.





**High strength 6063-T5 aluminum alloy profile (60mm)
Load capacity 200KG per meter**

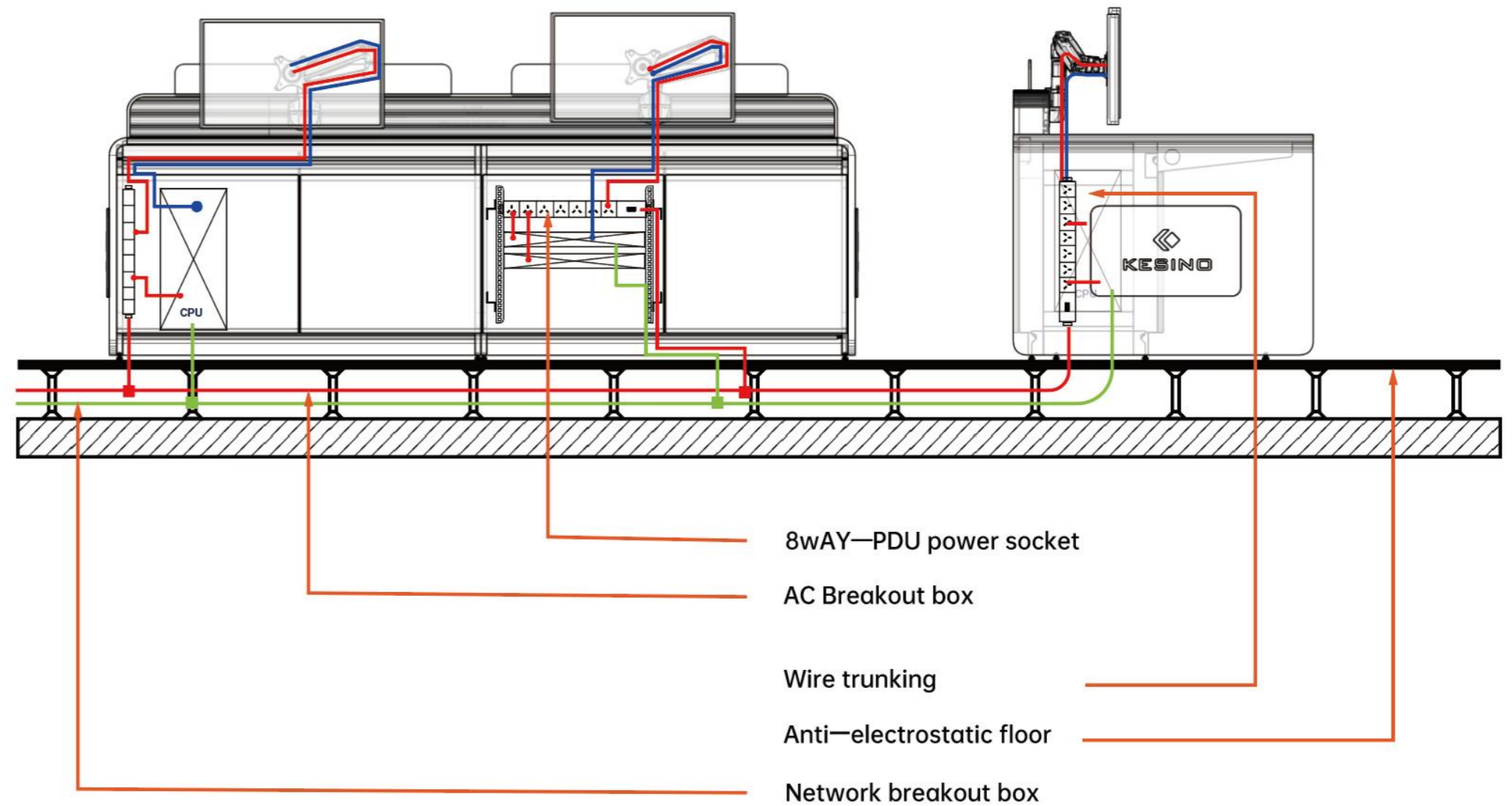
The overall strength is 3 times higher than that of traditional consoles, the load-bearing capacity is 2 times higher, it is corrosion-resistant, acid and alkali resistant, will never rust, and has a lifespan of 20 years without deformation.



Professional wiring process

Short and smooth cable management system

- 1) Professional wiring channels are set up inside the console to adapt to the overall system environment.
- 2) Sufficient internal space allows for standard, neat, smooth, beautiful, reasonable and safe wiring.
- 3) It has the function of separating strong and weak electricity to avoid mutual interference.
- 4) A standard 19-inch equipment rack is optional internally, which facilitates the installation and wiring arrangement of 19-inch standard equipment.

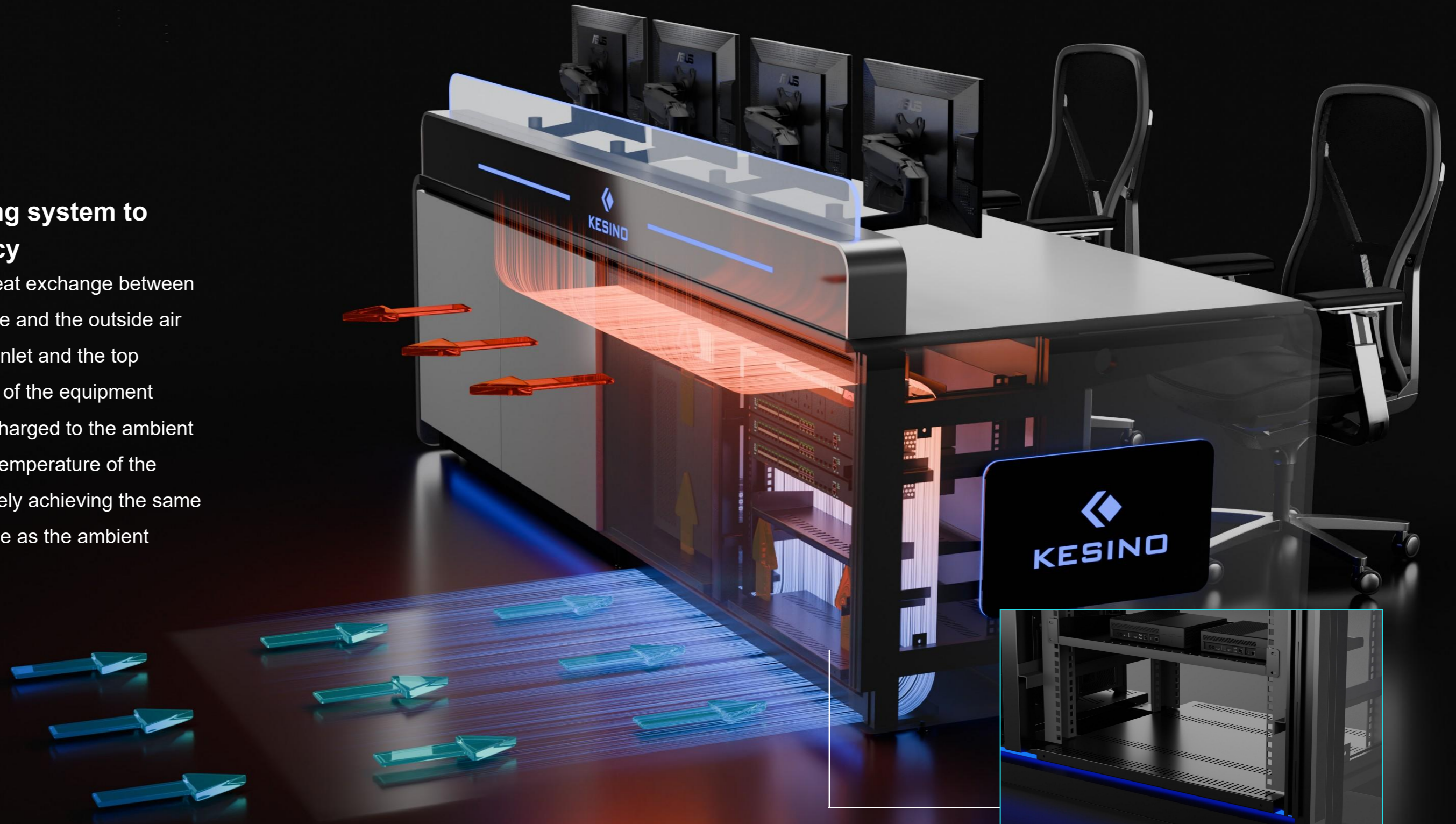




cooling system

Natural air cooling system to improve efficiency

The console forms a heat exchange between the inside of the console and the outside air through the bottom air inlet and the top exhaust hole. The heat of the equipment inside the frame is discharged to the ambient medium, reducing the temperature of the equipment, and ultimately achieving the same heat dissipation purpose as the ambient temperature.



bottom air inlet

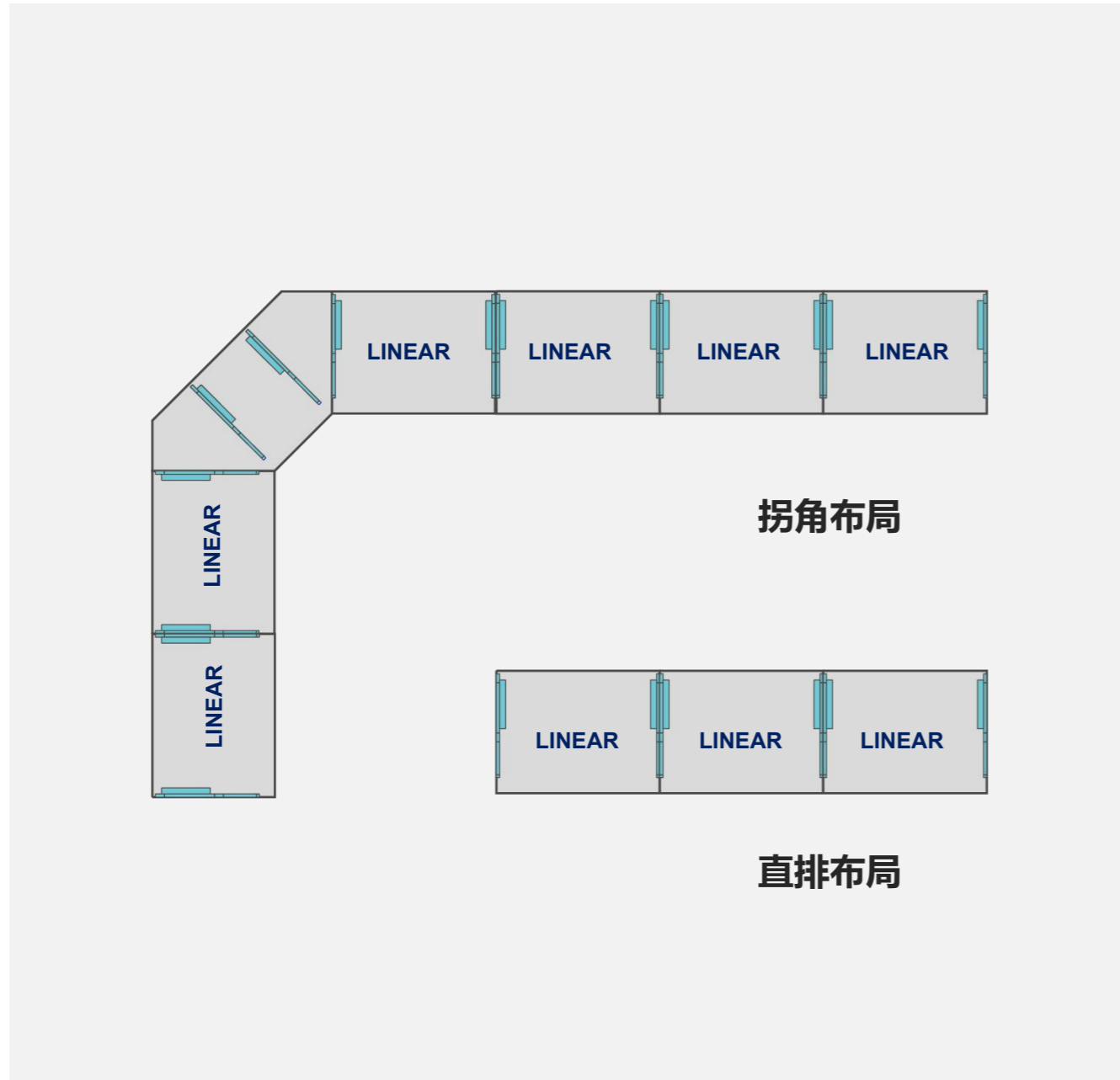


multifunctional slot

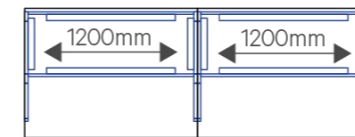
Axial fans can be added to enhance heat dissipation performance

KCA frame modular design

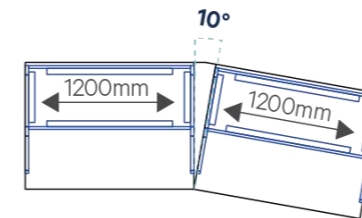
Free layout



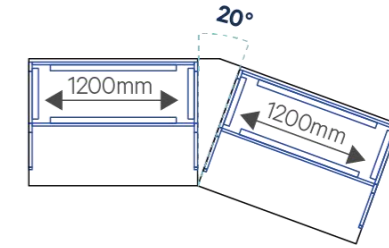
Linear 2-fold Console



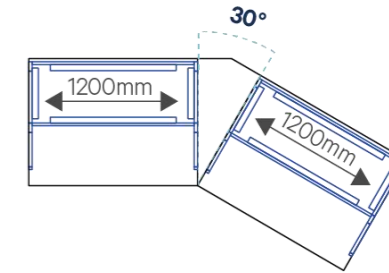
10° Console



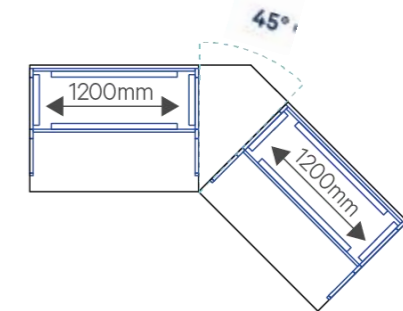
20° Console



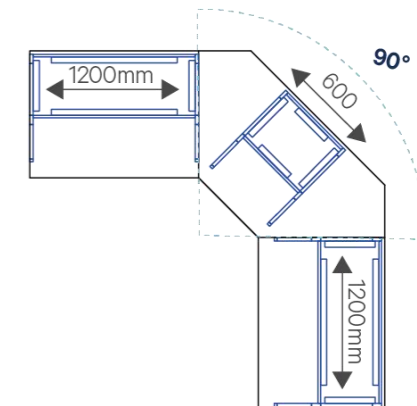
30° Console

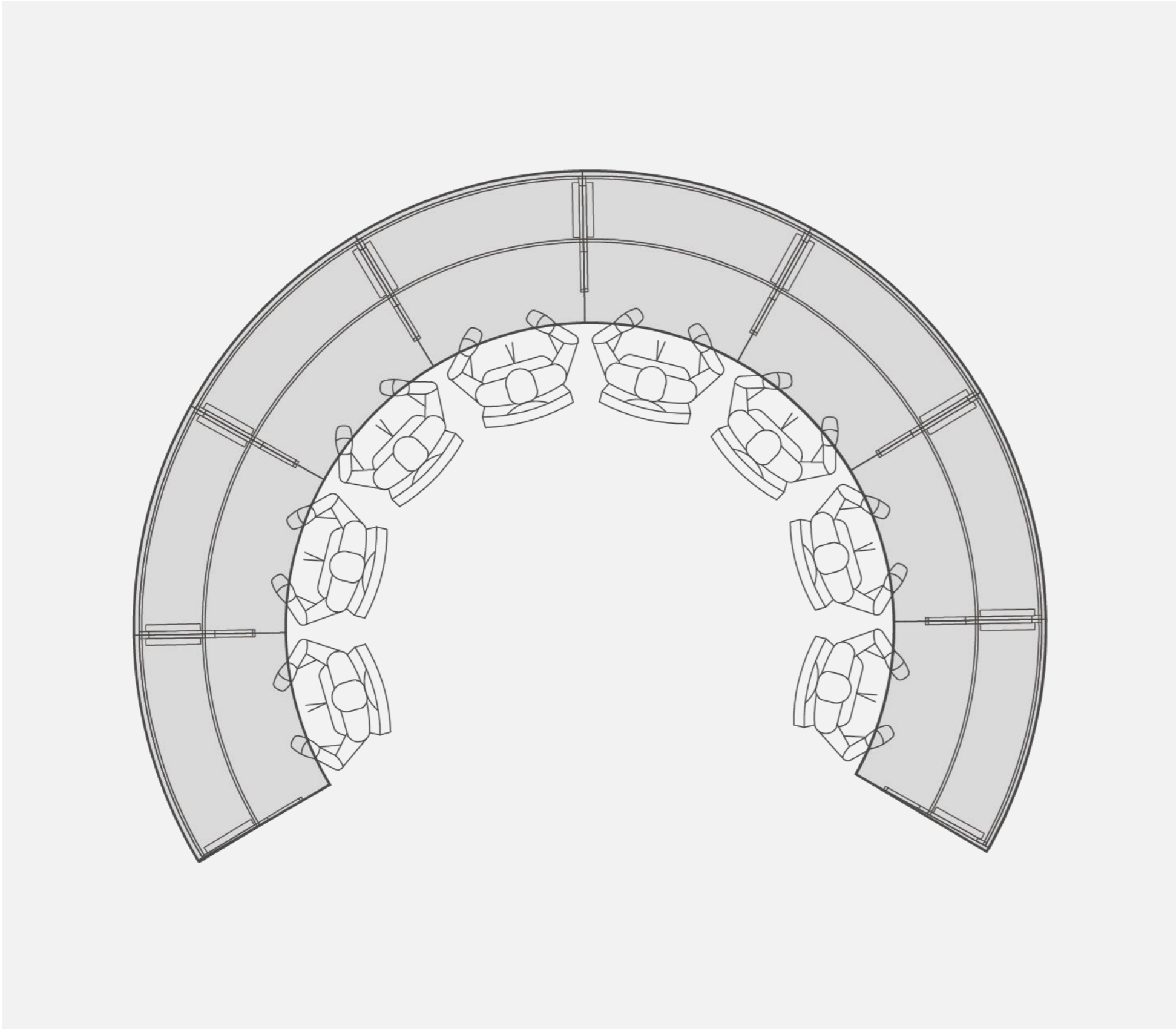


45° Console



90° Console

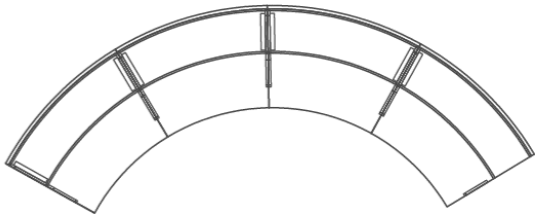




100% arc design
Free layout

KCB framework modular design,
free layout layout

100% arc design



Product design

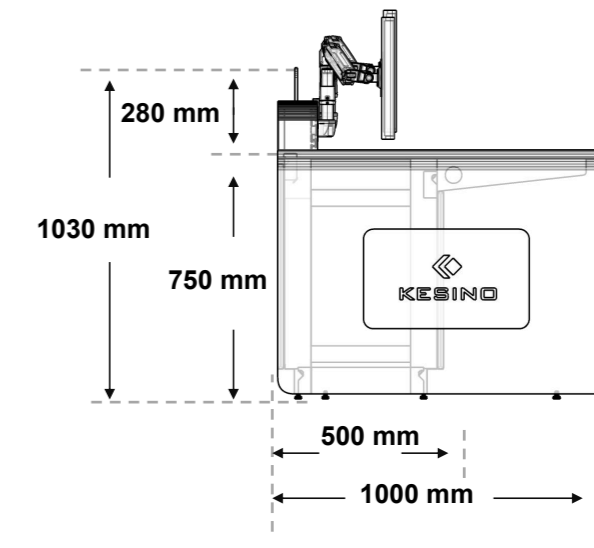
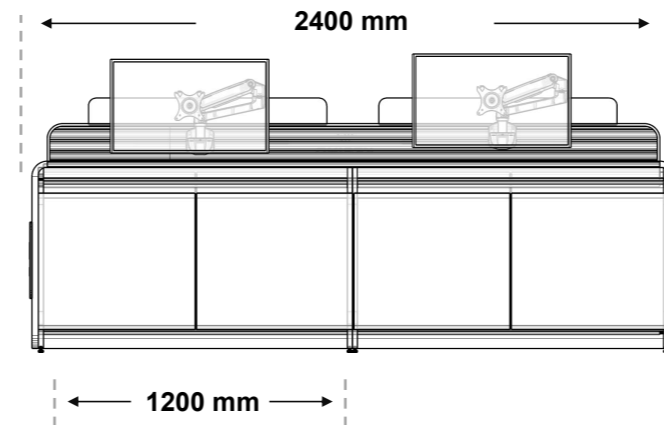
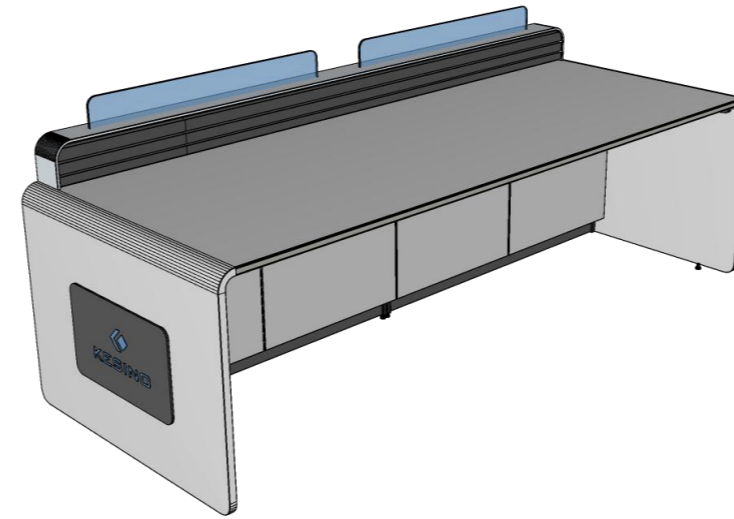
To provide you with the standard size of the console

KCB-23 Dimension

- **Materials**

- The host frame adopts 6063-T5
- Aluminum alloy profiles
- Imported OSB sheets
- Polyurethane edge sealing
- Acrylic light guide plate
- Cold rolled galvanized steel plate

W	D	Model	UP
600	500	Linear	1 unit
1200	500	Linear	1 unit
2400	500	Linear	1 unit





Address: Lishuiqiao North Road, Changping District, Beijing (Beijing Branch)
Funiu Road, Industrial Cluster Area, Tanghe County, Nanyang City, Henan Province (Factory)
No. 329, Yushan West Road, Panyu District, Guangzhou City, Guangdong Province (Guangzhou Branch)

Service hotline: 4008313600
Phone: 86-010-57204933
Email: bjkesino@126.com
Website: www.bjkesino.com

