

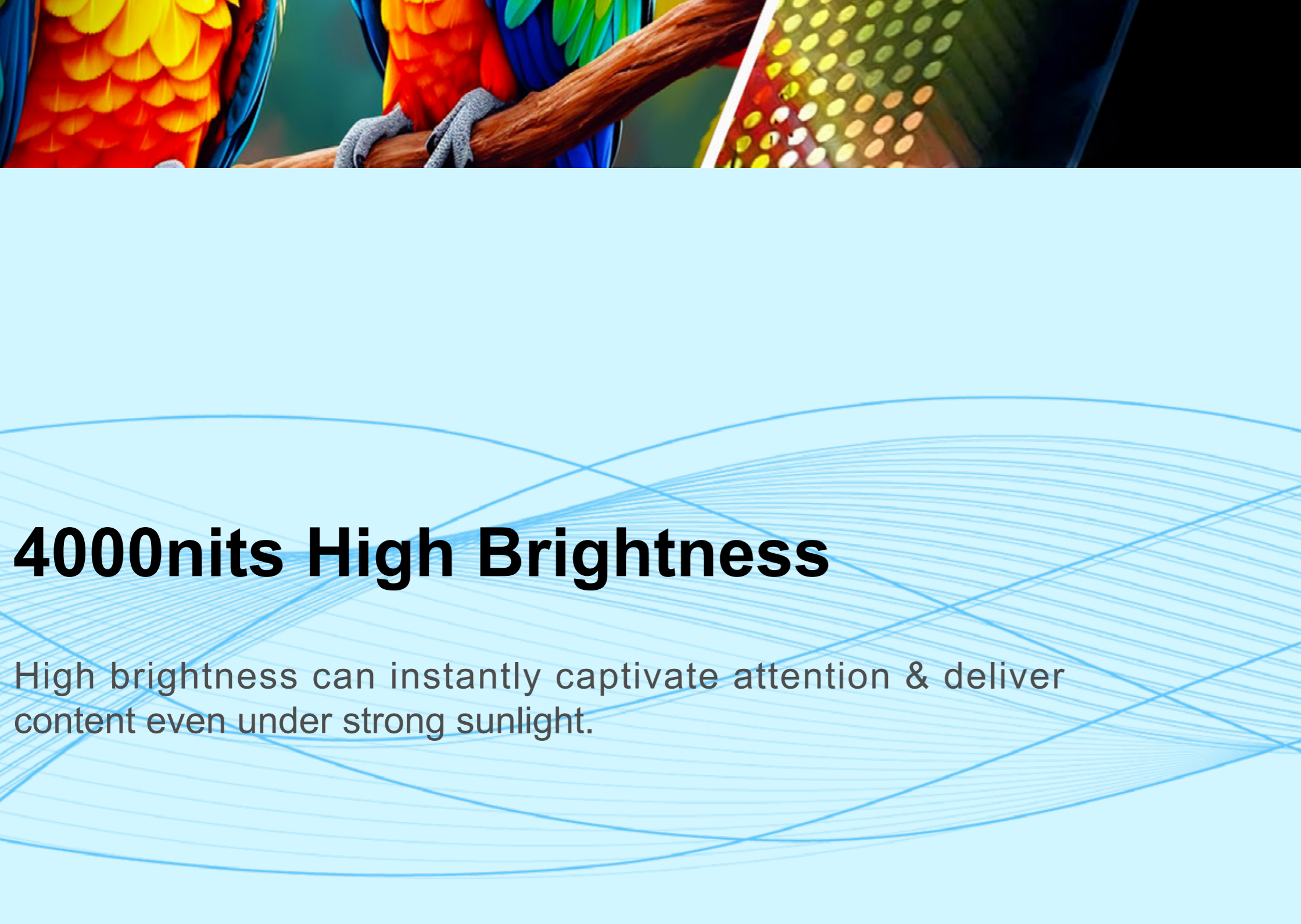
high strength,
fast setup and
Cabinet

Module 1

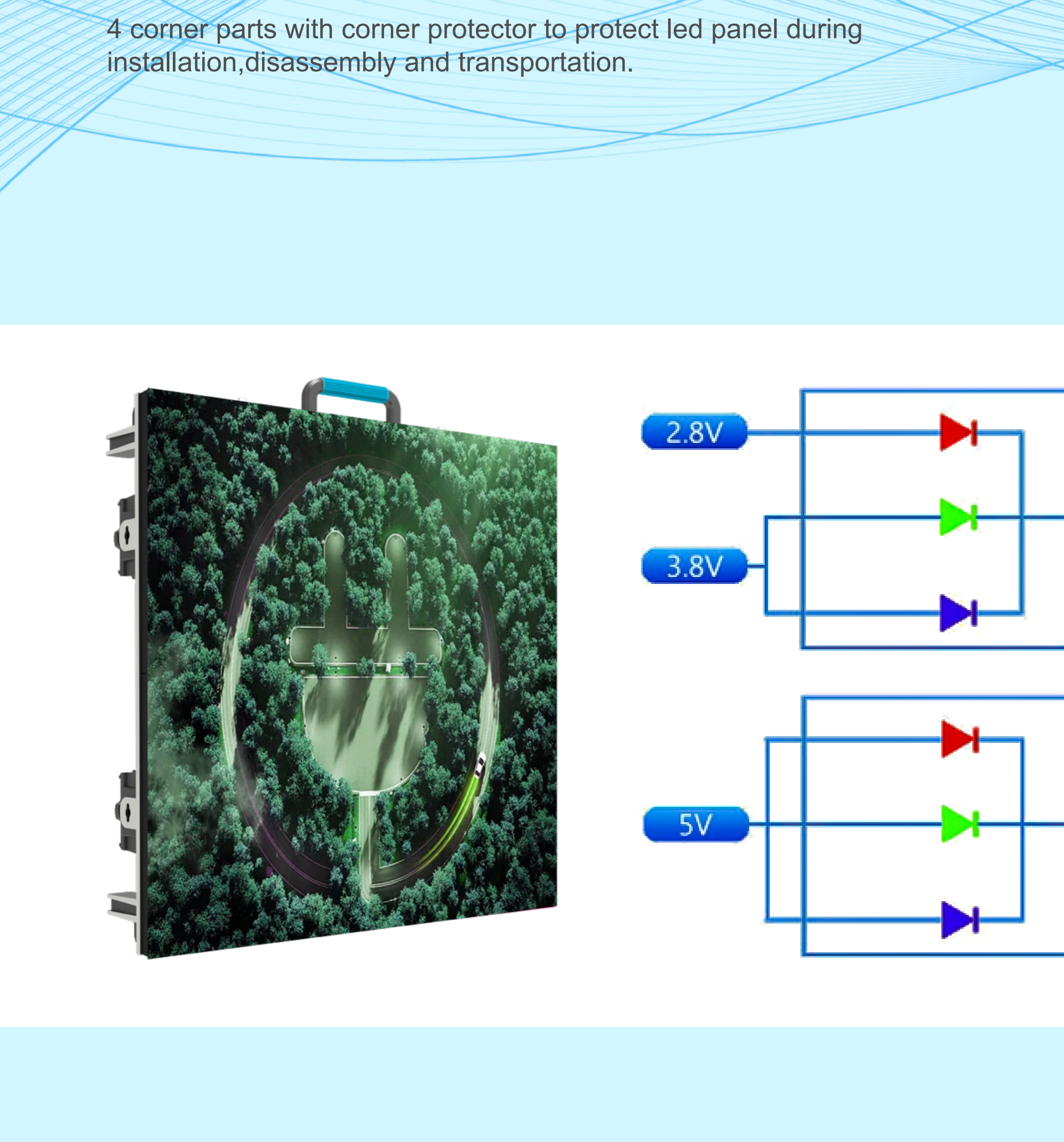
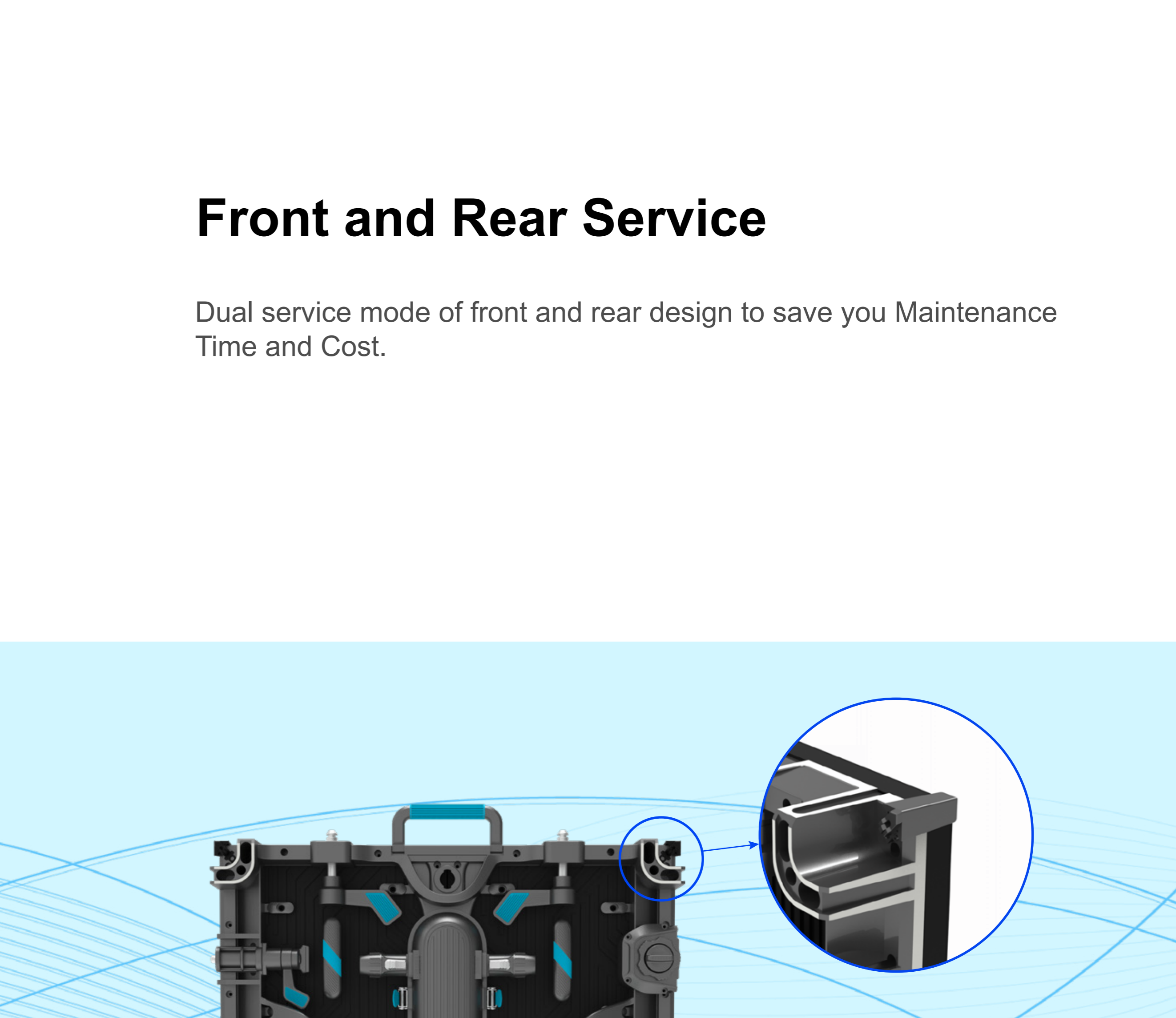
The diagram illustrates the assembly of a thermal management system. It consists of three parts: a top-down view of a yellow base plate with a black handle and two small white feet; a side view of a black metal frame; and a bottom view of the assembled frame with the base plate and a blue thermal interface material (TIM) layer. A blue arrow on the left indicates the height of the base plate, and a blue arrow on the right indicates the height of the assembled frame.

Outdoor Fine Art Prints

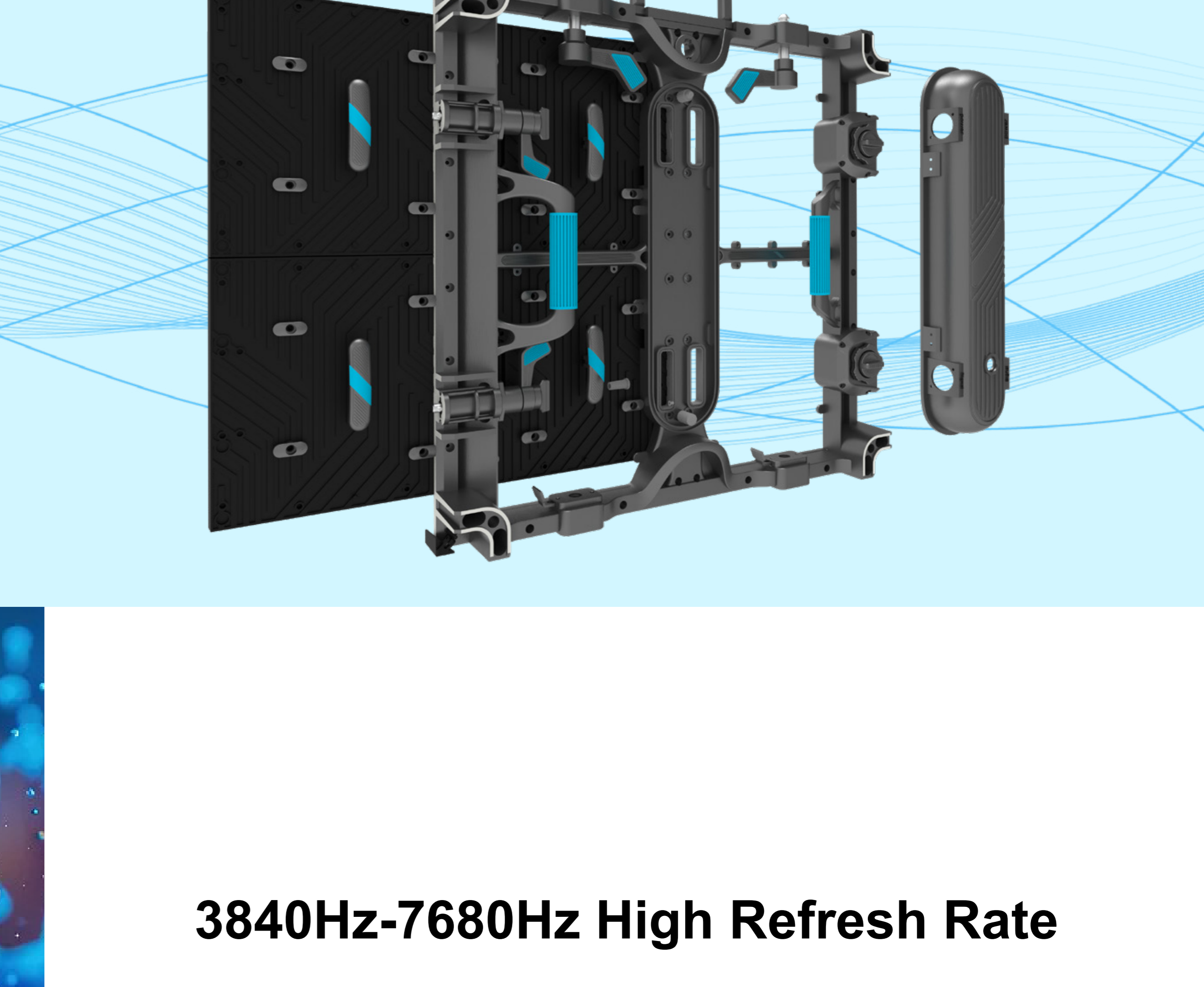
Fine-pitch LED displays deliver ultra-high resolution, seamless visuals, and superior image quality.



A close-up, low-angle shot of the rear wheel assembly of a black and silver electric bicycle. The image focuses on the hub motor, which is a large, cylindrical component with a metallic finish. It is mounted onto a black frame that features a prominent vertical ribbed heat sink. A silver-colored chain drive system is attached to the hub motor, with a silver chain running along a silver sprocket. The rear wheel itself is black with a multi-spoke design. The overall aesthetic is modern and industrial.

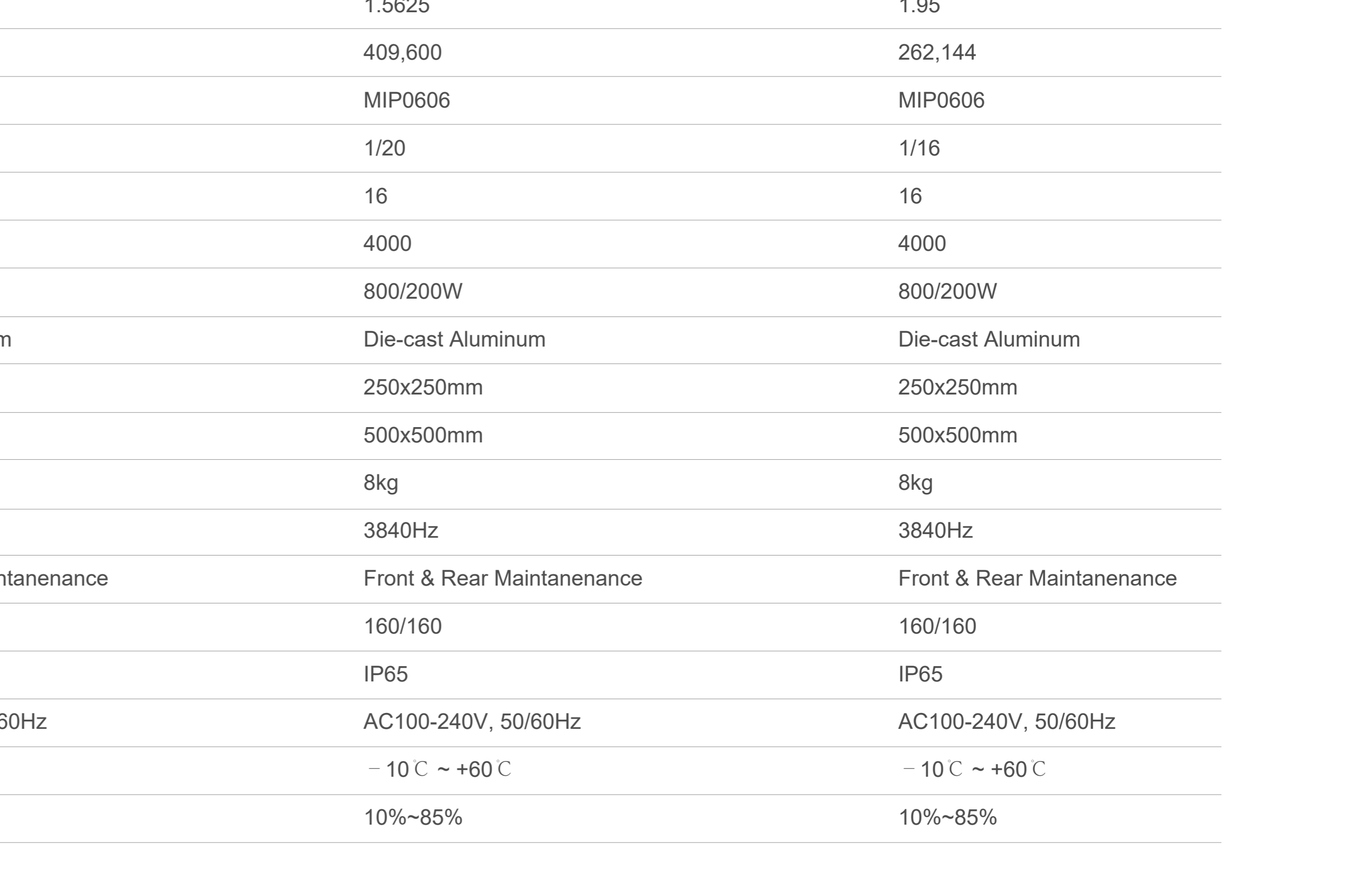


A horizontal strip of a photograph showing a landscape with a blue sky, green trees, and a red building.



Model P1.25

Pixel Pitch(mm)	1.25
Pixel Matrix Per Sq.m	640,000
Pixel Configuration	MIP0505
Scan	1/25



8kg
3840Hz
Front & Rear Maintenance
160/160

viewing Angle (H/V)	100/100	100/100	100/100	100/100
IP Rate	IP65	IP65	IP65	IP65
Input Voltage (AC)	AC100-240V, 50/60Hz	AC100-240V, 50/60Hz	AC100-240V, 50/60Hz	AC100-240V, 50/60Hz
Operation Temperature	–10°C ~ +60°C	–10°C ~ +60°C	–10°C ~ +60°C	–10°C ~ +60°C
Operation Humidity	10%~85%	10%~85%	10%~85%	10%~85%