



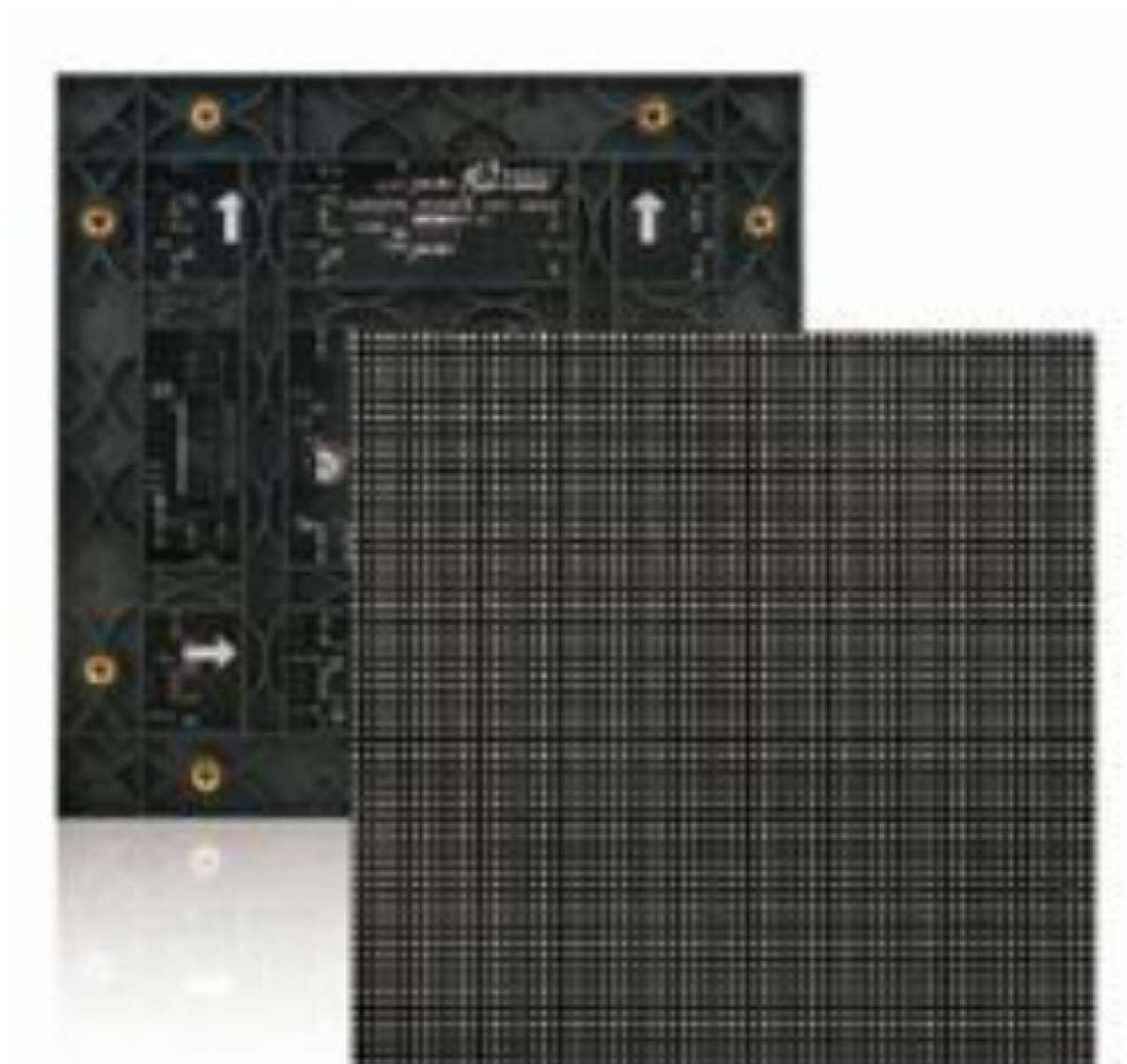
JUPITER LIGHTS

LED DISPLAY SCREENS &
MODULES

P2.5



JUPITER LIGHTS



SIZE- 160X160MM

PITCH- 2.5MM

RESOLUTION- 64X64 DOTS

COLOR- 1R1G1B

VIEWING DISTANCE- 2.5M

RS:2150

+TAXES AS APPLICABLE

P3



JUPITER LIGHTS



SIZE- 192X192MM

PITCH- 3MM

RESOLUTION- 64X64 DOTS

COLOR- 1R1G1B

VIEWING DISTANCE- 3M

RS:1850

+TAXES AS APPLICABLE

P4



JUPITER LIGHTS



SIZE- 256X128MM

PITCH- 4MM

RESOLUTION- 64X32 DOTS

COLOR- 1R1G1B

VIEWING DISTANCE- 4M

RS:1750

+TAXES AS APPLICABLE

P5



JUPITER LIGHTS



SIZE- 320X160MM

PITCH- 5MM

RESOLUTION- 64X32 DOTS

COLOR- 1R1G1B

VIEWING DISTANCE- 5M

RS:1650

+TAXES AS APPLICABLE

P6



JUPITER LIGHTS



SIZE- 192 X 192MM

PITCH- 6MM

RESOLUTION- 32X32 DOTS

COLOR- 1R1G1B

VIEWING DISTANCE- 6M

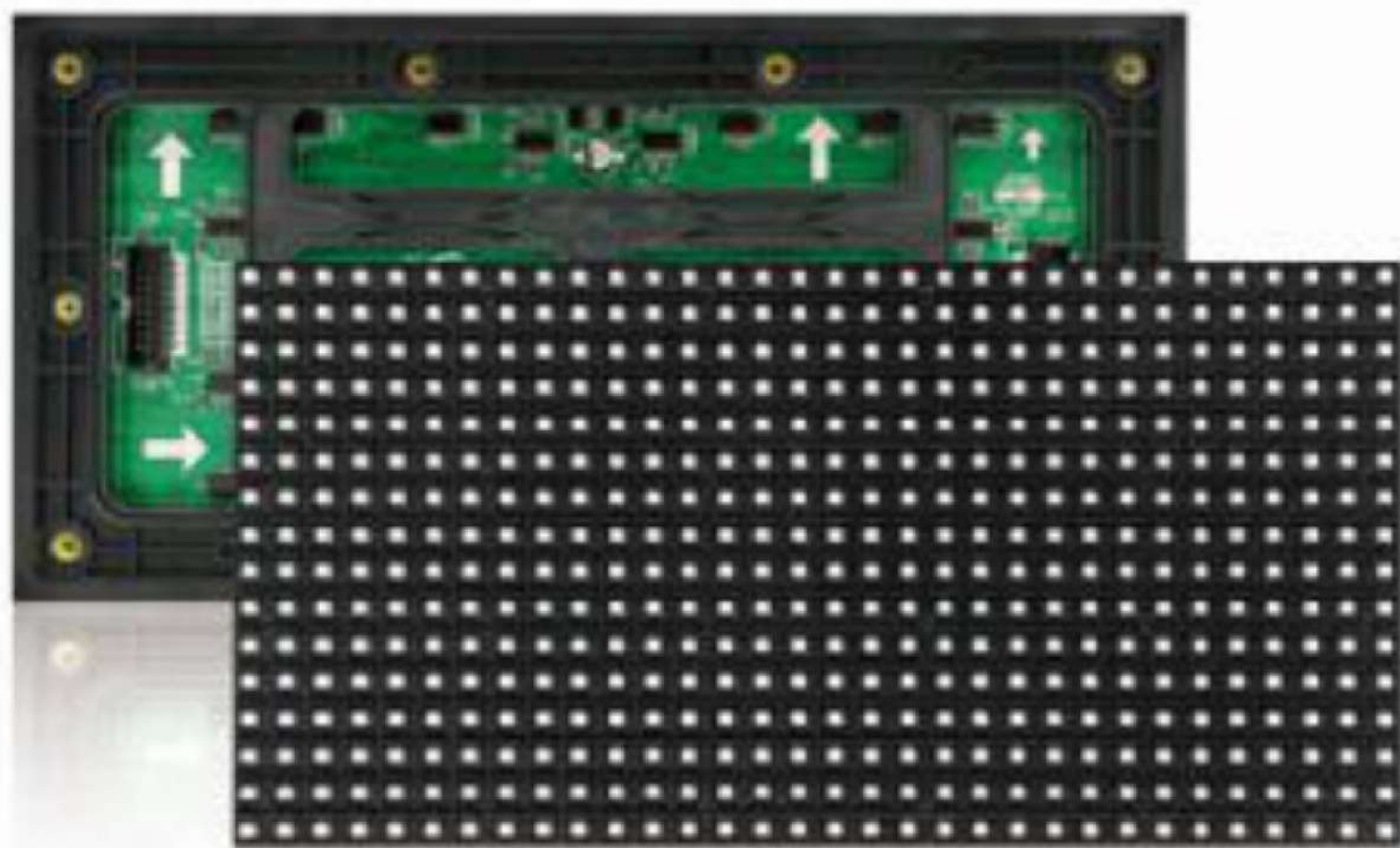
RS:950

+TAXES AS APPLICABLE

P8



JUPITER LIGHTS



SIZE- 256X128MM

PITCH- 8MM

RESOLUTION- 32X16 DOTS

COLOR- 1R1G1B

VIEWING DISTANCE- 8M

RS:800

+TAXES AS APPLICABLE

P10



JUPITER LIGHTS



SIZE- 320X160MM

PITCH- 10MM

RESOLUTION- 32X16 DOTS

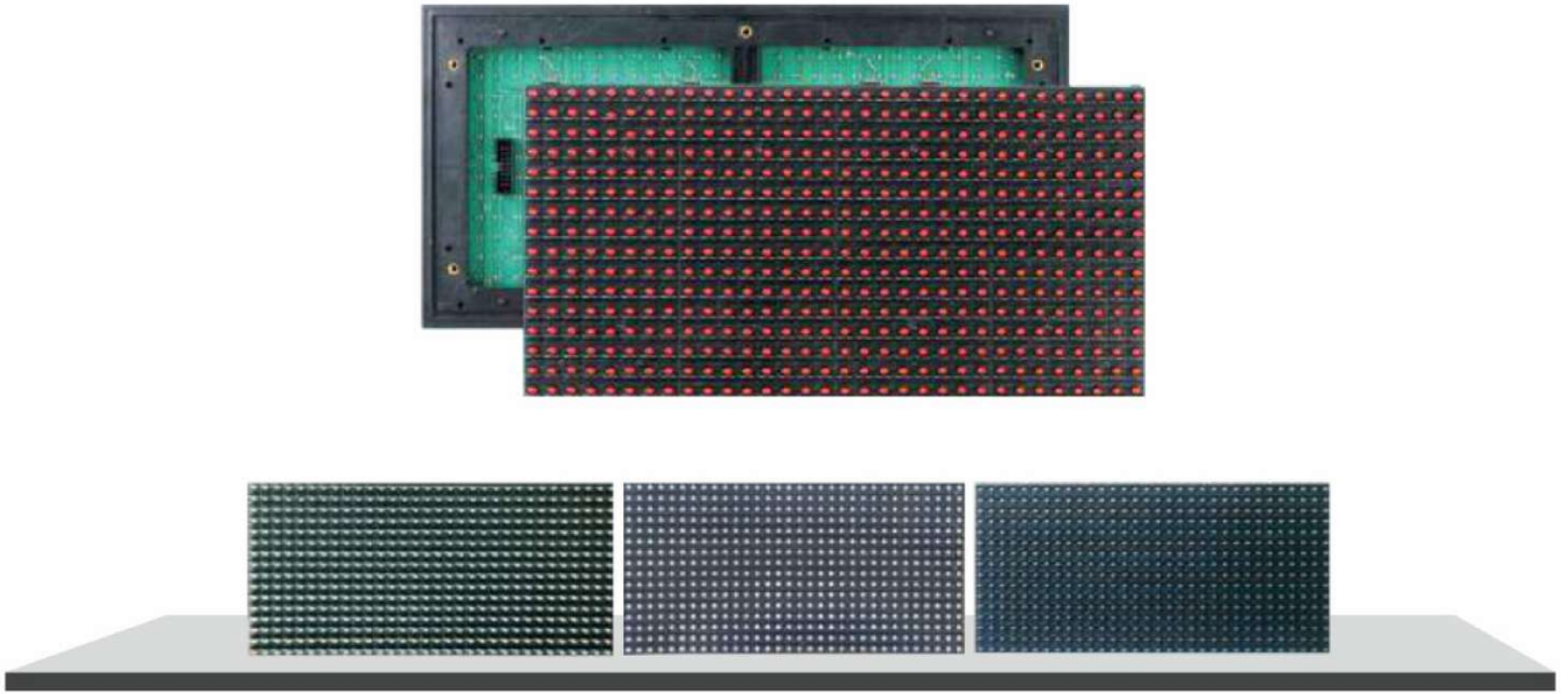
COLOR- 1R1G1B

VIEWING DISTANCE- 10M

RS:800

+TAXES AS APPLICABLE

OUTDOOR SINGLE & DOUBLE COLOR MODULE SERIES



CHARACTERISTIC:

1. Modular construction shows that various size products can be assembled at will, and the maintenance is very easy.
2. Control chips & components with high brand values guarantee low failures rate and high quality.
3. Large chip LED has high brightness and long lifespan and the lifespan can up to 100,000h.
4. Product has dozens of display mode; move left and right, up and down, scroll, flicker, highlight, etc.
5. The product can be operated easily and conveniently; its contents can be changed and updated through RS232/RS485 serial port, and RSB communication.



SPECIFICATION

Product Series	Single & Double Color Outdoor Module				
Model	P10	P10	P10	P10	P10
Pixel Pitch(mm)	10	10	10	10	10
Pixel Density(pixel/m ²)	10000	10000	10000	10000	10000
Type	Red	White	Blue	Green	Bi-color
Pixel (W*H)	32*16	32*16	32*16	32*16	32*16
Size (W * H)	320*160	320*160	320*160	320*160	320*160
Pixel Configuration	1R	1W	1B	1G	1R 1G
Lamp type	DIP546	DIP546	DIP546	DIP546	DI546
Scan Mode	1/4S	1/4S	1/4S	1/4S	1/4S
Drive Mode	Constant voltage	Constant voltage	Constant voltage	Constant voltage	Constant voltage
Flat Cable(mm)	200	200	200	200	200
Power Cable(mm)	200	200	200	200	200
Brightness	2000	8800	1100	4400	6600