# P6 Outdoor Full color LED Display

### **Basic Information**

- Place of Origin:
- Brand Name:
- China Vegoo
- CE/ROHS/FCC/ Certification:
- Model Number:
- Packaging Details:
- Delivery Time:
- Supply Ability:
- VG-FD P10
- Plywood case / Flight case / Carton box
- 3-5 days
  - 3000Sq.m



## **Product Specification**

- Product Name:
- Pixel Pitch:
- Pixel Configuration:
- Density:
- Moduel Size(L×W)mm:
- Cabinet Size(L×W×H)mm: 960mm×960mm×130mm
- Module Resolution:
- Cabinet Resolution:
- Highlight:

- P6 Outdoor Full Color LED Display
- 6mm
- 1R1G1B/SMD3535
- 27,777 Pixel/m2
- 192mm×192mm

32×32

- 160×160
  - outdoor digital signage displays, outdoor full color led screen



**Our Product Introduction** 

#### Application and function:

advertising media, sports stadiums, airport station integrated information dissemination, business establishments, public square

- 1. Video display for advertisement
- 2. Live broadcast for news, sport, concert...
- 3. Stage background
- 4. Information display for time, schedule, text
- 5. Dynamic display for logo, text, video

#### **Remote Control**

Can realize remote control and send alarm signal to operators in case of logging failure (Be customized)

#### P6 Outdoor Full color LED Display Specification

22 Frame Frequency 65 Hz   23 Refresh Rate >1920Hz   24 Control Mode Synchronous/Asynchronous   25 The Opposite Calibration Curve With Eight Optional Gamma Calibration Curve adjust it based on actual situation   26 MTBF >50000 hours   28 Life Span 100,000 Hours   29 Operating Temperature Working : -20 - 65 °C   30 Environment Temperature -30°C to 60°C; humidity Rh10% to 95%   32 Remote Control Can realize remote control and send alarm sign operators in case of logging failure (Be custom temperature monitoring (Be customized)			
2   Pixel Configuration   1R1G1B/SMD3535     3   Density   27,777 pixel/m2     4   Moduel Size(L×W)mm   192mm×192mm     5   Cabinet Size(L×W+H)mm   960mm×960mm×130mm     6   Module Resolution   32×32     7   Cabinet Resolution   160×160     8   Driving Method   1/8 Scan     9   Driving IC   MBI 5124 IC or ICN 2038S     10   Brightness   6500 /     11   Contrast   1000:1     12   Brightness Adjustment   Auto and Manual     13   Power Consumption   Max Power: 810W     14   Power Consumption   Average power: 270W     15   Module Weight   0.244kg     16   Color Temperature   9500K—11500K     17   Horizontal Viewing Angle   140°     18   Vertical Viewing Angle   140°     19   Signal Processing   10 or 14bit     20   Grey Processing   1024×1024×1024     21   Control Distance   cable100m,Multimode500m,Single mo	NO:	Product Name	Specification
3   Density   27,777 pixel/m2     4   Moduel Size(L×W)mm   192mm×192mm     5   Cabinet Size(L×W×H)mm   960mm×960mm×130mm     6   Module Resolution   32×32     7   Cabinet Resolution   160×160     8   Driving Method   1/8 Scan     9   Driving IC   MBI 5124 IC or ICN 2038S     10   Brightness   6500 /     11   Contrast   1000:1     12   Brightness Adjustment   Auto and Manual     13   Power Consumption   Max Power: 810W     14   Power Consumption   Average power: 270W     15   Module Weight   0.244kg     16   Color Temperature   9500K—11500K     17   Horizontal Viewing Angle   140°     18   Vertical Viewing Angle   140°     19   Signal Processing   10 or 14bit     20   Grey Processing   1024×1024×1024     21   Control Distance   cable100m,Multimode500m,Single mode 24     22   Frame Frequency   65 Hz	1	Pixel Pitch	6mm
4   Moduel Size(L×W)mm   192mm×192mm     5   Cabinet Size(L×W×H)mm   960mm×960mm×130mm     6   Module Resolution   32×32     7   Cabinet Resolution   160×160     8   Driving Method   1/8 Scan     9   Driving IC   MBI 5124 IC or ICN 2038S     10   Brightness   6500 /     11   Contrast   1000:1     12   Brightness Adjustment   Auto and Manual     13   Power Consumption   Max Power: 810W     14   Power Consumption   Average power: 270W     15   Module Weight   0.244kg     16   Color Temperature   9500K—11500K     17   Horizontal Viewing Angle   140°     18   Vertical Viewing Angle   140°     19   Signal Processing   1024×1024×1024     20   Grey Processing   1024×1024×1024     21   Control Distance   cable100m,Multimode500m,Single mode 24     22   Frame Frequency   65 Hz     23   Refresh Rate   >1920Hz	2	Pixel Configuration	1R1G1B/SMD3535
5   Cabinet Size(L×W×H)mm   960mm×960mm×130mm     6   Module Resolution   32×32     7   Cabinet Resolution   160×160     8   Driving Method   1/8 Scan     9   Driving IC   MBI 5124 IC or ICN 2038S     10   Brightness   6500 /     11   Contrast   1000:1     12   Brightness Adjustment   Auto and Manual     13   Power Consumption   Max Power: 810W     14   Power Consumption   Average power: 270W     15   Module Weight   0.244kg     16   Color Temperature   9500K—11500K     17   Horizontal Viewing Angle   140°     18   Vertical Viewing Angle   140°     19   Signal Processing   1024×1024×1024     20   Grey Processing   1024×1024×1024     21   Control Distance   cable100m,Multimode500m,Single mode 2H     22   Frame Frequency   65 Hz     23   Refresh Rate   >1920Hz     24   Control Mode   Synchronous/Asynchrono	3	Density	27,777 pixel/m2
6   Module Resolution   32×32     7   Cabinet Resolution   160×160     8   Driving Method   1/8 Scan     9   Driving IC   MBI 5124 IC or ICN 2038S     10   Brightness   6500 /     11   Contrast   1000:1     12   Brightness Adjustment   Auto and Manual     13   Power Consumption   Max Power: 810W     14   Power Consumption   Average power: 270W     15   Module Weight   0.244kg     16   Color Temperature   9500K—11500K     17   Horizontal Viewing Angle   140°     18   Vertical Viewing Angle   140°     19   Signal Processing   1024×1024×1024     20   Grey Processing   1024×1024×1024     21   Control Distance   cable100m,Multimode500m,Single mode 24     22   Frame Frequency   65 Hz     23   Refresh Rate   >1920Hz     24   Control Mode   Synchronous/Asynchronous     25   The Opposite Calibration Curve   With	4	Moduel Size(L×W)mm	192mm×192mm
7Cabinet Resolution160×1608Driving Method1/8 Scan9Driving ICMBI 5124 IC or ICN 2038S10Brightness6500 /11Contrast1000:112Brightness AdjustmentAuto and Manual13Power ConsumptionMax Power: 810W14Power ConsumptionAverage power: 270W15Module Weight0.244kg16Color Temperature9500K—11500K17Horizontal Viewing Angle140°18Vertical Viewing Angle1024×1024×102420Grey Processing10 or 14bit20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2H22Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Cur Users can choose the recommended curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating Temperature-30°C to 60°C; humidity Rh10% to 95%31Environment Temperature-30°C to 60°C; humidity Rh10% to 95%32Remote ControlCan realize remote control and send alarm sig operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power t temperature monitoring (Be customized)34Operating System Platform </td <td>5</td> <td>Cabinet Size(L×W×H)mm</td> <td>960mm×960mm×130mm</td>	5	Cabinet Size(L×W×H)mm	960mm×960mm×130mm
8   Driving Method   1/8 Scan     9   Driving IC   MBI 5124 IC or ICN 2038S     10   Brightness   6500 /     11   Contrast   1000:1     12   Brightness Adjustment   Auto and Manual     13   Power Consumption   Max Power: 810W     14   Power Consumption   Average power: 270W     15   Module Weight   0.244kg     16   Color Temperature   9500K—11500K     17   Horizontal Viewing Angle   140°     18   Vertical Viewing Angle   140°     19   Signal Processing   1024×1024×1024     20   Grey Processing   1024×1024×1024     21   Control Distance   cable100m,Multimode500m,Single mode 24     22   Frame Frequency   65 Hz     23   Refresh Rate   >1920Hz     24   Control Mode   Synchronous/Asynchronous     25   The Opposite Calibration   With Eight Optional Gamma Calibration Cur     26   Curve   3000 Hours   23     29 <t< td=""><td>6</td><td>Module Resolution</td><td>32×32</td></t<>	6	Module Resolution	32×32
9Driving ICMBI 5124 IC or ICN 2038S10Brightness6500 /11Contrast1000:112Brightness AdjustmentAuto and Manual13Power ConsumptionMax Power: 810W14Power ConsumptionAverage power: 270W15Module Weight0.244kg16Color Temperature9500K—11500K17Horizontal Viewing Angle140°18Vertical Viewing Angle100 or 14bit20Grey Processing100 rt 4bit20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2422Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Cur Users can choose the recommended curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating Temperature-30°C to 60°C; humidity Rh10% to 95%31Environment Temperature-30°C to 60°C; humidity Rh10% to 95%33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Window	7	Cabinet Resolution	160×160
10   Brightness   6500 /     11   Contrast   1000:1     12   Brightness Adjustment   Auto and Manual     13   Power Consumption   Max Power: 810W     14   Power Consumption   Average power: 270W     15   Module Weight   0.244kg     16   Color Temperature   9500K—11500K     17   Horizontal Viewing Angle   140°     18   Vertical Viewing Angle   100 or 14bit     20   Grey Processing   1024×1024×1024     21   Control Distance   cable100m,Multimode500m,Single mode 24     22   Frame Frequency   65 Hz     23   Refresh Rate   >1920Hz     24   Control Mode   Synchronous/Asynchronous     25   The Opposite Calibration Curve   With Eight Optional Gamma Calibration Cur     26   Operating Temperature   -30°C to 60°C; humidity Rh10% to 95%     30   Operating Temperature   -30°C to 60°C; humidity Rh10% to 95%     32   Remote Control   Can realize remote control and send alarm sig operators in case of logging failure (Be customized)	8	Driving Method	1/8 Scan
11Contrast1000:112Brightness AdjustmentAuto and Manual13Power ConsumptionMax Power: 810W14Power ConsumptionAverage power: 270W15Module Weight0.244kg16Color Temperature9500K—11500K17Horizontal Viewing Angle140°18Vertical Viewing Angle140°19Signal Processing10 or 14bit20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2k22Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Cur Users can choose the recommended curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating Temperature-30°C to 60°C; humidity Rh10% to 95%32Remote ControlCan realize remote control and send alarm sig operators in case of logging failure (Be custom operators in case of logging failure (Be custom operators in case of logging failure (Be custom 	9	Driving IC	MBI 5124 IC or ICN 2038S
12 Brightness Adjustment Auto and Manual   13 Power Consumption Max Power: 810W   14 Power Consumption Average power: 270W   15 Module Weight 0.244kg   16 Color Temperature 9500K—11500K   17 Horizontal Viewing Angle 140°   18 Vertical Viewing Angle 140°   19 Signal Processing 10 or 14bit   20 Grey Processing 1024×1024×1024   21 Control Distance cable100m,Multimode500m,Single mode 24   22 Frame Frequency 65 Hz   23 Refresh Rate >1920Hz   24 Control Mode Synchronous/Asynchronous   25 The Opposite Calibration Curve With Eight Optional Gamma Calibration Cur   26 Curve Working : -20 - 65 °C   30 Operating Temperature -30°C to 60°C; humidity Rh10% to 95%   32 Remote Control Can realize remote control and send alarm signoperators in case of logging failure (Be custom is operators in case of logging failure (Be custom is operators in case of logging failure (Be custom is operators in case of logging failure (Be custom is operators in case of logging failure (Be custom is operators in ca	10	Brightness	6500 /
13   Max Power: 810W     14   Average power: 810W     14   Average power: 270W     15   Module Weight   0.244kg     16   Color Temperature   9500K—11500K     17   Horizontal Viewing Angle   140°     18   Vertical Viewing Angle   140°     19   Signal Processing   10 or 14bit     20   Grey Processing   1024×1024×1024     21   Control Distance   cable100m,Multimode500m,Single mode 24     22   Frame Frequency   65 Hz     23   Refresh Rate   >1920Hz     24   Control Mode   Synchronous/Asynchronous     25   The Opposite Calibration Curve   With Eight Optional Gamma Calibration Cur     26   Curve   Users can choose the recommended curve adjust it based on actual situation     27   MTBF   >50000 hours     28   Life Span   100,000 Hours     29   Operating Temperature   -30°C to 60°C; humidity Rh10% to 95%     32   Remote Control   Can realize remote control and send alarm sig operators in case of logging failure (Be c	11	Contrast	1000:1
14Power ConsumptionAverage power: 270W15Module Weight0.244kg16Color Temperature9500K—11500K17Horizontal Viewing Angle140°18Vertical Viewing Angle140°19Signal Processing10 or 14bit20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2422Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Cur Users can choose the recommended curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating Temperature Storage : -40 - 85 °C31Environment Temperature-30 °C to 60 °C; humidity Rh10% to 95%32Remote ControlSelf-inspection, communication test, power t temperature monitoring (Be customized)33Self-checking TechniqueSelf-inspection, communication test, power t temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Window	12	Brightness Adjustment	Auto and Manual
14Average power: 270W15Module Weight0.244kg16Color Temperature9500K—11500K17Horizontal Viewing Angle140°18Vertical Viewing Angle140°19Signal Processing10 or 14bit20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2422Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating Temperature-30°C to 60°C; humidity Rh10% to 95%31Environment Temperature-30°C to 60°C; humidity Rh10% to 95%33Self-checking TechniqueSelf-inspection, communication test, power temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Windo	13	Power Consumption	Max Power: 810W
16Color Temperature9500K—11500K17Horizontal Viewing Angle140°18Vertical Viewing Angle140°19Signal Processing10 or 14bit20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2422Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating Temperature Storage : -40 - 85 °C30Self-checking TechniqueCan realize remote control and send alarm sig operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Window	14		Average power: 270W
17Horizontal Viewing Angle140°18Vertical Viewing Angle140°19Signal Processing10 or 14bit20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2H22Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Curve adjust it based on actual situation26Derating Temperature%orking :-20 - 65 °C30Operating Temperature-30°C to 60°C; humidity Rh10% to 95%32Remote ControlCan realize remote control and send alarm sig operators in case of logging failure (Be custorm33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Windo	15	Module Weight	0.244kg
18Vertical Viewing Angle140°19Signal Processing10 or 14bit20Grey Processing1024×1024×102420Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2H22Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Cur Users can choose the recommended curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating TemperatureWorking : -20 - 65 °C30Self-checking TechniqueCan realize remote control and send alarm sig operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Window	16	Color Temperature	9500K—11500K
19Signal Processing10 or 14bit20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2422Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Curve26ZirveWith Eight Optional Gamma Calibration Curve27MTBF>50000 hours28Life Span100,000 Hours29Operating TemperatureWorking : -20 - 65 °C30Self-checking TechniqueCan realize remote control and send alarm sig operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Windo	17	Horizontal Viewing Angle	140º
20Grey Processing1024×1024×102421Control Distancecable100m,Multimode500m,Single mode 2H22Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Curve adjust it based on actual situation26MTBF>50000 hours28Life Span100,000 Hours29Operating Temperature-30°C to 60°C; humidity Rh10% to 95%31Environment Temperature-30°C to 60°C; humidity Rh10% to 95%32Remote ControlCan realize remote control and send alarm sign operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Window	18	Vertical Viewing Angle	140º
20Grey Processing16834×16834×1683421Control Distancecable100m,Multimode500m,Single mode 2422Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Curve adjust it based on actual situation26MTBF>50000 hours28Life Span100,000 Hours29Operating Temperature-30°C to 60°C; humidity Rh10% to 95%31Environment Temperature-30°C to 60°C; humidity Rh10% to 95%32Remote ControlCan realize remote control and send alarm sig operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Windo	19	Signal Processing	
22Frame Frequency65 Hz23Refresh Rate>1920Hz24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Curve adjust it based on actual situation26CurveWith Eight Optional Gamma Calibration Curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating TemperatureWorking : -20 - 65 °C30Environment Temperature-30°C to 60°C; humidity Rh10% to 95%32Remote ControlCan realize remote control and send alarm sig operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Windo	20	Grey Processing	
23 Refresh Rate >1920Hz   24 Control Mode Synchronous/Asynchronous   25 The Opposite Calibration Curve With Eight Optional Gamma Calibration Curve adjust it based on actual situation   26 MTBF >50000 hours   28 Life Span 100,000 Hours   29 Operating Temperature Working : -20 - 65 °C   30 Operating Temperature -30°C to 60°C; humidity Rh10% to 95%   32 Remote Control Can realize remote control and send alarm signoperators in case of logging failure (Be custom   33 Self-checking Technique Self-inspection, communication test, power to temperature monitoring (Be customized)   34 Operating System Platform WindowsNT,Windows2000,WindowsXP,Window	21	Control Distance	cable100m,Multimode500m,Single mode 2km
24Control ModeSynchronous/Asynchronous25The Opposite Calibration CurveWith Eight Optional Gamma Calibration Curve users can choose the recommended curve adjust it based on actual situation26MTBF>50000 hours27MTBF>50000 hours28Life Span100,000 Hours29Operating TemperatureWorking : -20 - 65 °C30Operating Temperature-30°C to 60°C; humidity Rh10% to 95%31Environment Temperature-30°C to 60°C; humidity Rh10% to 95%32Remote ControlCan realize remote control and send alarm sig operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Window	22	Frame Frequency	65 Hz
25 The Opposite Calibration Curve With Eight Optional Gamma Calibration Curve adjust it based on actual situation   26 MTBF Users can choose the recommended curve adjust it based on actual situation   27 MTBF >50000 hours   28 Life Span 100,000 Hours   29 Operating Temperature Working : -20 - 65 °C   30 Operating Temperature -30°C to 60°C; humidity Rh10% to 95%   31 Environment Temperature -30°C to 60°C; humidity Rh10% to 95%   32 Remote Control Can realize remote control and send alarm sig operators in case of logging failure (Be custom operators in case of logging failure (Be custom operators in case of logging failure (Be custom temperature monitoring (Be customized)   34 Operating System Platform WindowsNT,Windows2000,WindowsXP,Window	23	Refresh Rate	>1920Hz
26 Users can choose the recommended curve adjust it based on actual situation   27 MTBF >50000 hours   28 Life Span 100,000 Hours   29 Operating Temperature Working : -20 - 65 °C   30 Operating Temperature -30°C to 60°C; humidity Rh10% to 95%   32 Remote Control Can realize remote control and send alarm sign operators in case of logging failure (Be custom   33 Self-checking Technique Self-inspection, communication test, power to temperature monitoring (Be customized)   34 Operating System Platform WindowsNT,Windows2000,WindowsXP,Window	24	Control Mode	Synchronous/Asynchronous
26CurveUsers can choose the recommended curve adjust it based on actual situation27MTBF>50000 hours28Life Span100,000 Hours29Operating TemperatureWorking : -20 - 65 °C30Operating Temperature-30°C to 60°C; humidity Rh10% to 95%31Environment Temperature-30°C to 60°C; humidity Rh10% to 95%32Remote ControlCan realize remote control and send alarm sig operators in case of logging failure (Be custom33Self-checking TechniqueSelf-inspection, communication test, power to temperature monitoring (Be customized)34Operating System PlatformWindowsNT,Windows2000,WindowsXP,Window	25	The Opposite Calibration	With Eight Optional Gamma Calibration Curve
28 Life Span 100,000 Hours   29 Operating Temperature Working : -20 - 65 °C   30 Operating Temperature Storage : -40 - 85 °C   31 Environment Temperature -30 °C to 60 °C; humidity Rh10% to 95%   32 Remote Control Can realize remote control and send alarm sign operators in case of logging failure (Be custom 33   33 Self-checking Technique Self-inspection, communication test, power to temperature monitoring (Be customized)   34 Operating System Platform WindowsNT,Windows2000,WindowsXP,Window	26		Users can choose the recommended curve or adjust it based on actual situation
29 Working : -20 - 65 °C   30 Operating Temperature Storage : -40 - 85 °C   31 Environment Temperature -30 °C to 60 °C; humidity Rh10% to 95%   32 Remote Control Can realize remote control and send alarm sign operators in case of logging failure (Be custom to 33   33 Self-checking Technique Self-inspection, communication test, power to temperature monitoring (Be customized)   34 Operating System Platform WindowsNT,Windows2000,WindowsXP,	27	MTBF	>50000 hours
30   Operating Temperature   Storage : -40 - 85 °C     31   Environment Temperature   -30 °C to 60 °C; humidity Rh10% to 95%     32   Remote Control   Can realize remote control and send alarm sign operators in case of logging failure (Be custom 33     33   Self-checking Technique   Self-inspection, communication test, power to temperature monitoring (Be customized)     34   Operating System Platform   WindowsNT,Windows2000,WindowsXP,Windows	28	Life Span	100,000 Hours
30 Storage : -40 - 85 °C   31 Environment Temperature -30 °C to 60 °C; humidity Rh10% to 95%   32 Remote Control Can realize remote control and send alarm sign operators in case of logging failure (Be custom temperature monitoring technique)   33 Self-checking Technique Self-inspection, communication test, power to temperature monitoring (Be customized)   34 Operating System Platform WindowsNT,Windows2000,WindowsXP,Win	29	Operating Temperature	Working : -20 - 65 °C
32   Remote Control   Can realize remote control and send alarm sign operators in case of logging failure (Be custom 33     33   Self-checking Technique   Self-inspection, communication test, power to temperature monitoring (Be customized)     34   Operating System Platform   WindowsNT,Windows2000,WindowsXP,	30		Storage : -40 - 85 °C
32   Hernote Control   operators in case of logging failure (Be custom     33   Self-checking Technique   Self-inspection, communication test, power to temperature monitoring (Be customized)     34   Operating System Platform   WindowsNT,Windows2000,WindowsXP,Windows	31	Environment Temperature	-30°C to 60°C; humidity Rh10% to 95%
33   Sen-checking rechnique   temperature monitoring (Be customized)     34   Operating System Platform   WindowsNT,Windows2000,WindowsXP,Windows	32	Remote Control	Can realize remote control and send alarm signal to operators in case of logging failure (Be customized)
	33	Self-checking Technique	Self-inspection, communication test, power test, temperature monitoring (Be customized)
35 Power Supply AC 110-220V	34	Operating System Platform	WindowsNT,Windows2000,WindowsXP,Windows7
	35	Power Supply	AC 110-220V

