





TRI-VW-SOD-TST SERIES:



Features:

- Fanless design reduces both noise and screen failure rate during operation.
- Excellent heat dissipation design improves the heat dissipation capacity. Therefore, it can ensure that the product is more durable and stable during operation.
- Add convenient handle design: Hidden red handles on both sides, facilitates worker handling with fewer unnecessary risks.
- Rear maintenance cabinet, bilateral door design, more operating space, convenient and fast maintenance.
- Good Compatibility

^{*} Note: These specifications are subject to change without any prior notice.



<u>Technical parameters-</u> <u>TRI-VW-SOD-TST-3.0:</u>

Parameter	Value
LED	SMD1415
Module Resolution (W×H)	104*52
Cabinet Dimension(W×H×D) mm	640mm*640mm*79mm
Cabinet Resolution (W×H)	312*312
Maintenance	Full rear maintenance
Material	Die-casting Aluminum/Magnesium
Cabinet Weight(kg/panel)	12.5
Refrequency (Hz)	60 HZ
RefreshRate (Hz)	3840Hz
Processing Depth	12~14bit
White Balance Brightness	5000~5500cd/m ²
Standard Color Temperature	2000K~9300K adjustable
Beam Angle (Hor/Ver°)	160°/140°
Contrast Ratio	5000:1
Input Power <max></max>	879W/m ²
Input Power < Typical>	264W/m ²
Power Supply Input Voltage	AC200-240V, 47-63(Hz)
Life Span	100000Hrs
Working Temperature/ Humidity Range	-20°C~+50°C/10%~80%RH (No Condensation)
Storage Temperature / Humidity Range	-20°C~+55°C/10%~85%RH (No Condensation)
ProtectionGrade (Front/Rear)	IP65(Front), IP54(Rear)
Certification	BIS

^{*} Note: These specifications are subject to change without any prior notice.