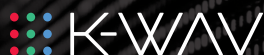


iPoster1.75 Specifications

Technical Parameters	Value
LED type	SMD1010
Pixel pitch	1.75mm
Module size	280mm * 210mm
Poster size(W*H*D)	572*1960*33mm
LED Display resolution	320x 1080 pixel
Display density	345600 pixel/pcs
Maximum brightness	700 nit
Gray level	16 bits
Change frame frequency	60 Hz
Refresh rate	3840 Hz
Viewing angle(H/V)	160°/ 160°
Scan rate	1/40
Contrast ratio	4000:1
Ingress Protection	IP40/IP40
Poster weight(with bottom base)	40 Kg
Power consumption (Max./Ave.)	500(w/m ²)/150(w/m ²)
Operating Voltage(AC)	110- 240V±15%, 50Hz/60 Hz
Operating Humidity (RH)	10%--60%
Operating Temperature (°C)	-20°C~+60°C
Maintenance method	Rear-maintenance
Switching power supply	5V/60A/300W
Control System	Novastar Asynchronous, Novastar T50



Copyright © 2020 by K-WAV. K-WAV is a registered trademark of K-WAV.
All rights reserved. KWAV-123456-0520

Connect With Us

Visit k-wav.com

Call 248-338-8084

Email info@k-wav.com



IPoster 2 Specifications

Technical Parameters	Value
LED type	1R1G1B (SMD1515)
Pixel pitch	2.18mm
Module size	280mm * 210mm
Poster size(W*H*D)	572*1960*33mm
LED Display resolution	256 x 864 pixel
Display density	22184 dots/pcs
Maximum brightness	800 nit
Gray level	16 bits
Change frame frequency	60 Hz
Refresh rate	3840 Hz
Viewing angle(H/V)	160°/ 160°
Scan rate	1/32
Contrast ratio	4000:1
Ingress Protection	IP40/IP40
Poster weight(with bottom base)	40 Kg
Power consumption (Max./Ave.)	400(w/m ²)/120(w/m ²)
Operating Voltage(AC)	110- 240V±15%, 50Hz/60 Hz
Operating Humidity (RH)	10%--60%
Operating Temperature (°C)	-20°C~+60°C
Maintenance method	Rear-maintenance
Switching power supply	5V/60A/300W
Control System	Novastar Asynchronous, Novastar T50



Copyright © 2020 by K-WAV. K-WAV is a registered trademark of K-WAV.
All rights reserved. KWAV-123456-0520

Connect With Us

Visit k-wav.com

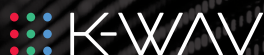
Call 248-338-8084

Email info@k-wav.com



IPoster2.5 Specifications

Technical Parameters	Value
LED type	1R1G1B (SMD2020)
Pixel pitch	2.59mm
Module size	280mm * 210mm
Poster size(W*H*D)	572*1960*33mm
LED Display resolution	216 x 729 pixel
Display density	157464 pixel/pcs
Maximum brightness	1000 nit
Gray level	16 bits
Change frame frequency	60 Hz
Refresh rate	3840 Hz
Viewing angle(H/V)	160°/ 160°
Scan rate	1/27
Contrast ratio	4000:1
Ingress Protection	IP40/IP40
Poster weight(with bottom base)	40 Kg
Power consumption (Max./Ave.)	400(w/m ²)/120(w/m ²)
Operating Voltage(AC)	110- 240V±15%, 50Hz/60 Hz
Operating Humidity (RH)	10%--60%
Operating Temperature (°C)	-20°C~+60°C
Maintenance method	Rear-maintenance
Switching power supply	5V/60A/300W
Control System	Novastar Asynchronous, Novastar T50



Copyright © 2020 by K-WAV. K-WAV is a registered trademark of K-WAV.
All rights reserved. KWAV-123456-0520

Connect With Us

Visit k-wav.com

Call 248-338-8084

Email info@k-wav.com

