

ATO3 Specification Parameters

LED Type	SMD 1415
Pixel Pitch (mm)	3.125
Pixel composition	1R1G1B
Physical Density (Dot/sqm)	102400
Module resolution (W×H)	128X69
Module size (W×H) (mm)	400×300
Panel resolution (W×H)	256X288/256X384
Panel size (W×H×D) (mm)	800×900×98/800×1200×98
Panel weight (kg)	17.5/22.5
Frame Made	Aluminum Profiles
Brightness (cd/m ²)	5000
Color Temperature (K)	3200-9300
View Angle(H/V)	140°/160°
Contrast Ratio	10000 : 1
Drive Mode	1/16
Color Greyscale (bit)	16
Grey scale per color(level)	65536
Refresh rate (Hz)	3840
AC input Max Power (W/m ²)	780
AC input AVE Power (W/m ²)	300
AC input voltage (V)	100-240
Frame Frequency (Hz)	50/60
Maintenance Mode	Front & Rear
Operating Humidity (RH)	10%-90%
Operating Temperature (°C)	-20— +60
IP Rating	IP65/IP65
Panel installation	Rigging/Stacking/wall mounting
Certificate	FCC+ Power supply UL



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



ATO4 Specification Parameters

LED Type	SMD 1921
Pixel Pitch (mm)	4.16
Pixel composition	1R1G1B
Physical Density (Dot/sqm)	57600
Module resolution (W×H)	96×72
Module size (W×H)(mm)	400×300
Panel resolution (W×H)	192X216/192X288
Panel size (W×H×D) (mm)	800×900×98/800x1200x98
Panel weight (kg)	17.5/22.5
Frame Made	Aluminum Profiles
Brightness (cd/m ²)	6000
Color Temperature (K)	3200-9300
View Angle(H/V)	140°/160°
Contrast Ratio	10000 : 1
Drive Mode	1/6
Color Greyscale (bit)	16
Grey scale per color(level)	65536
Refresh rate (Hz)	3840
AC input Max Power (W/m ²)	780
AC input AVE Power (W/m ²)	300
AC input voltage (V)	100-240
Frame Frequency (Hz)	50/60
Maintenance Mode	Front & Rear
Operating Humidity (RH)	10% - 90%
Operating Temperature (°C)	-20— +60
IP Rating	IP65/IP65
Panel installation	Rigging/Stacking/wall mounting
Certificate	FCC+ Power supply UL



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



ATO6.2 Specification Parameters

LED Type	SMD 2727
Pixel Pitch (mm)	6.25
Pixel composition	1R1G1B
Physical Density (Dot/sqm)	25600
Module resolution (W×H)	64×48
Module size(W×H) (mm)	400×300
Panel resolution (W×H)	128x144/128x192
Panel size (W×H×D) (mm)	800×900×98/800x1200x98
Panel weight (kg)	17.5/22.5
Frame Made	Aluminum Profiles
Brightness (cd/m ²)	6500
Color Temperature (K)	3200-9300
View Angle(H/V)	140°/160°
Contrast Ratio	10000 : 1
Drive Mode	1/6
Color Greyscale (bit)	16
Grey scale per color(level)	65536
Refresh rate (Hz)	3840
AC input Max Power (W/m ²)	780
AC input AVE Power (W/m ²)	300
AC input voltage (V)	100-240
Frame Frequency (Hz)	50/60
Maintenance Mode	Front & Rear
Operating Humidity (RH)	10%-90%
Operating Temperature (°C)	-20— +60
IP Rating	IP65/IP65
Panel installation	Rigging/Stacking/wall mounting
Certificate	FCC+ Power supply UL



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





ATO10 Specification Parameters

LED Type	SMD 2727
Pixel Pitch (mm)	10
Pixel composition	1R1G1B
Physical Density (Dot/sqm)	10000
Module resolution (W×H)	40×30
Module size (W×H)(mm)	400×300
Panel resolution(W×H)	80x90/80x120
Panel size(W×H×D) (mm)	800×900×98/800x1200x98
Panel weight (kg)	17.5/22.5
Frame Made	Aluminum Profiles
Brightness (cd/m ²)	6500
Color Temperature (K)	3200-9300
View Angle(H/V)	140°/160°
Contrast Ratio	10000-1
Drive Mode	1/2
Color Greyscale (bit)	16
Grey scale per color(level)	65536
Refresh rate (Hz)	3840
AC input Max Power (W/m ²)	780
AC input AVE Power (W/m ²)	300
AC input voltage (V)	100-240
Frame Frequency (Hz)	50/60
Maintenance Mode	Front & Rear
Operating Humidity (RH)	10%-90%
Operating Temperature (°C)	-20— +60
IP Rating	IP65/IP65
Panel installation	Rigging/Stacking/wall mounting
Certificate	FCC+ Power supply UL



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

