

# SPECIFICATIONS

	Adaptive 9430 Model		Adaptive 9630 Model		Adaptive 9640 Model	
	Full Color LED Display		Full Color LED Display		Full Color LED Display	
	Full Brightness	Half Brightness	Full Brightness	Half Brightness	Full Brightness	Half Brightness
Brightness	1200 Nits	600 Nits	1500 Nits	750 Nits	1500 Nits	750 Nits
Resolution	Maximum Resolution (2.5 Times Clearer than High Resolution Displays) 192 x 64 (3.9mm pitch)		High Resolution 120 x 40 (6mm pitch)		High Resolution 160 x 40 (6mm pitch)	
Overall Display Size	[31" Diagonal] 30" W x 10.6" H x 3.1" D		[31" Diagonal] 30" W x 10.6" H x 3.1" D		[41" Diagonal] 40" W x 10.6" H x 3.1" D	
Weight	16 lbs.		16 lbs.		20 lbs.	
MTBF	10 Years		10 Years		10 Years	
Typical Power Draw	30W	20W	40W	28W	50W	35W

	Adaptive 9650 Model		Adaptive 9660 Model		Adaptive 9670 Model	
	Full Color LED Display		Full Color LED Display		Full Color LED Display	
	Full Brightness	Half Brightness	Full Brightness	Half Brightness	Full Brightness	Half Brightness
Brightness	1500 Nits	750 Nits	1500 Nits	750 Nits	1500 Nits	750 Nits
Resolution	High Resolution 200 x 40 (6mm pitch)		High Resolution 240 x 40 (6mm pitch)		High Resolution 280 x 40 (6mm pitch)	
Overall Display Size	[50" Diagonal] 49" W x 10.6" H x 3.1" D		[60" Diagonal] 59" W x 10.6" H x 3.1" D		[70" Diagonal] 69" W x 10.6" H x 3.1" D	
Weight	25 lbs.		30 lbs.		35 lbs.	
MTBF	10 Years		10 Years		10 Years	
Typical Power Draw	65W	45W	80W	55W	95W	67W