	AR1202	AR602	AE4020	FL2020	FL4020	AT402
Style	Architectural / Theatrical		AR Expansion Module	Fluorescent Ballast AR Expansion Module		Architectural
Channels	12	6	4	2	4	4
Wattage/Channel	2400		2400	24	00	2400
Fotal Wattage	28800	14400	9600	4800	9600	9600
Control Protocol	DMX-512 /		PWM via	Fluorescent		DMX-512/
	Remote Stations		AR1202/602	Dimmer Slave		Contact Closures
Programmable Scenes	100		via AR1202/602	via AR1202/602		4
Scene Memory	64		via AR1202/602	via AR1202/602		16
Scene Fade Time	0.5 - 99 Seconds		via	via		1.0 - 99
			AR1202/602	AR1202/602		Seconds
Remote Stations	32		via AR1202/602	via AR1202/602		-
Closure Inputs	8		via AR1202/602	via AR1202/602		16
DMX Assign	Softpatch		via AR1202/602	via AR1202/602		Channels 1-4
Dim/Non-Dim	Yes		via AR1202/602	via AR1202/602		-
Set Levels Locally	Yes		via AR1202/602	via AR1202/602		Yes
Expansion	384/512 Channels & 255 Scenes				-	
Remote Station	Lightronics Architectural				-	
Protocol	Network (bidirectional RS-485)					
Remote Station	Low capacitance, shielded,				-	
Connections	two twisted pair data cable					
Power Input	120/208VAC	120/208VAC	4 Hots of	2 Hots of	4 Hots of	4 Hots of
	Three Phase,	Three Phase,	120VAC,	120VAC,	120VAC,	120VAC,
	80A each Leg OR 120/240VAC	40A	20A each	20A each	20A each	20A each
	Single Phase,	each Leg OR	+ Neutral	+ Neutral	+ Neutral	+ Neutral
	120A each Leg	120/240VAC	and	and	and	and
		Single Phase, 60A each Leg	Ground	Ground	Ground	Ground
Power Hookup	Terminal Block		Terminal Block			
Dutput Connections	Terminal Block		Terminal Block			
Protection	20A Magnetic Circuit Breakers		20A Magnetic Circuit Breakers			500 uS min
Filter Rise Time	600 uS min		500 uS min	500 uS min -		
JL-508 Compliant	Yes			-		Yes
Neight (boxed)	70 pounds	50 pounds	27 pounds	27 pounds		28 pounds
OPTIONS						
WSRX	Built In Wireless Receiver for AR120	2 and AR602				
230V	230 Volt Operation					
SS	STAINLESS STEEL CHASSIS FOR	SHIPBOARD / CORROS	SIVE ENVIRONMENT	S		