

Sensitre Instrument Specifications:

	ARIS 2X:	OptiRead:	Vizion:	AIM:	Nephelometer:
Instrument Part No.:	V3090	V3030	V2020	V3020	V3011
Height:	28 in.; 70cm	7.3 in.; 18.5cm	12.4 in.; 31.5cm	11.3 in.; 28.7cm	3.84 in.; 9.7cm
Width:	25 in.; 63cm	13.2 in.; 33.5 cm	10.4 in.; 26.3cm	13.3 in.; 33.8cm	7.5 in.; 19cm
Depth:	19 in.; 48cm	10.2 in.; 26cm	13.9 in.; 35.4cm	12.3 in.; 31.2cm	5.3 in.; 13.5cm
Weight:	128.2 lbs; 58 kg	14.1 lbs; 6.4kg	21 lbs; 9.5kg	17.6 lbs; 8kg	1.8 lbs; 0.8kg
Power Requirements:	220/240 VAC 60 Hz; 110/120 VAC 50 Hz	100–240 VAC 50–60 Hz	220/240 VAC 60 Hz	94–237V; 47–63 Hz	8–18 VAC/DC, 130 mA
Power Consumption:	230 watts	50 watts	8 watts	150 watts	1 watt
Regulatory Compliance:	ANSI/UL 6101-1 and CSA C22.2#61010-1, ETL safety tested, CE marked and EMC tested	FDA-cleared	ETL safety tested, CE marked and EMC tested, FDA-cleared	FDA-cleared	
System Part No. and Description	V3000; includes ARIS 2X, SWIN Computer, Vizion System and AIM System		V2020-SYS; includes Vizion instrument and SWIN Computer V2020-SYS-LIS; includes Vizion instrument, SWIN Computer and LIS interface V2020-SYE; includes Vizion instrument, SWIN Computer and SWIN Epidemiology V2020-SYE-LIS; includes Vizion instrument, SWIN Computer, SWIN Epidemiology and LIS interface		

© 2012 Thermo Fisher Scientific Inc. All rights reserved. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

USA and Canada +1 800 871 8909
All Other Inquiries +44 1256 841144

Technical Support
USA and Canada +1 800 642 7029
All Other Inquiries +44 1342 318777

LT2013A/CS/02/12

Thermo
S C I E N T I F I C

Part of Thermo Fisher Scientific