Specification and scope of supply of P370.100

Description	Specification/scope of supply
Max component length Max component width	2355mm 1570mm
Max component thickness Max component weight	350mm 500kg UDL (Uniformly Distributed Load)
Measuring accuracy, length & width* Measuring accuracy, height* (optional) Measuring speed**	+/- 100/200 µm* +/- 100 µm <0.25sec
Camera Dot Laser height measuring device (optional) Computer processor Processor speed Hard disk Optical drive Screen Printer Peripheral equipment Operating software Proprietary InspecVision software Data cable Computer cabinet	Industrialized ultra high resolution professionally mounted in sealed enclosure Class III R precision laser Intel Quad or Dual Core >3GHz 80Gb CDRW 20 inch flatscreen or better A4 colour inkjet printer Keyboard and optical mouse Windows 7, 64 Bit Inspection, SPC, Reporting, Reverse engineering USB2 or USB3 Industrial dust-proof enclosure
Light table construction Light table measuring surface Light source Mast construction	Frame with removable sheet metal cladding Laminate glass, toughened with integral diffusion layer High efficiency fluorescent tubes or LEDs with high frequency digital control gear Heavy folded sheet metal construction
Power supply Power consumption Protective devices Control panel	230 Volt, single phase, 50Hz or 110 Volt, single phase, 60Hz on request 4 Amp maximum at 230 Volt, 8 Amp max at 110 Volt Circuit breakers, mounted at rear of light table Control switches for power, camera and lights. Main power indicator
EC directives Paint colour (powder paint) Ambient operating conditions	Compliant with Machinery, Low voltage and EMC Directives RAL5013 (cobalt blue) 10-30 degree C
Approx Footprint/installed width/ depth/ height/ weight of installed Light table and Mast Approx Footprint/installed width/ depth/ height/weight of installed Computer Cabinet (inc keyboard tray) Standard packing	2860 (W) x 2491mm (D) x 4340mm (H) <1300kgs 587mm (W) x 900mm (D) x 1675 (H) <100kgs Export crates suitable for sea shipping (3 nos)
Warranty Optional extended warranty Software support option	One year limited warranty on hardware and software Two or three year extended warranty (requires software upgrade option) Annual support contract provides free software upgrades

^{*}The first accuracy value specifies the accuracy achieved over most of the table,

the second accuracy value specifies the accuracy achieved at table edges

Actual measuring accuracies achieved will depend on operating environment, user input, quality and condition of materials

Errors and omissions excepted

Due to our policy of continuous improvement specifications are subject to change without notice, please contact factory or your InspecVision dealer



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^{**}Accuracy results are verified on standard production machines using tests based on ISO 10360

P370.100 Schematic

