

Technical Specifications



Scanning Laser



[PR999]

Technical specifications

	PR 999 (8W)	PR 999 (2+2 W)	PR 999 (500mW)
Line	Prestige	Prestige	Prestige
Code Code 110 V	SL1367 SL1367/110	SL1366 SL1366/110	SL1365 SL1368/110
Laser source	1 diode 8 W	2 diodes of 2W each	1 diode 500 mW
Frequency	200 - 10.000 Hz	200 - 10.000 Hz	200 - 10.000 Hz
Wavelength	940 nm	808 + 940 nm	808 nm
Display	Graphic B/W 320x240 px	Graphic B/W 320x240 px	Graphic B/W 320x240 px
Stored Protocols	85	85	85
Storable Protocols on internal memory	200	200	200

Supplied accessories

	PR 999 (8W)	PR 999 (2+2 W)	PR 999 (500mW)
Laser protection goggles	2	2	2
Emergency stop switch	1	1	-
Interlock	1	1	1
Smart Card	X	X	X
DVD User's Manual	X	X	X
Power cable	X	X	X
2 Fuses	X	X	X

Optional accessories

	CODE	
Laser probe (905 nm) with 1 diode of 25 mW + guide light	ACC553	MLA1/25
Laser probe (905 nm) with 1 diode of 100 mW + guide light	ACC679	MLA1/100
Laser probe (808 nm) with 1 diode of 500 mW + guide light	ACC680	MLA1/500
Laser probe with 3 diodes of 25 mW (75 mW in total) + guide light	ACC681	MLA3/75
Laser probe with 3 diodes of 100 mW (300 mW in total) + guide light	ACC683	MLA3/300
Laser probe with 5 diodes of 25 mW (125 mW in total) + guide light	ACC684	MLA5/125
Laser probe with 5 diodes of 100 mW (500 mW in total) + guide light	ACC686	MLA5/500
Laser probe with 8 diodes of 25 mW (200 mW in total) + guide light	ACC687	MLA8/200
Laser probe with 8 diodes of 100 mW (800 mW in total) + guide light	ACC689	MLA8/800
Kit for laser acupuncture composed of laser probe with 1 diode of 25mw with special focusing lens	ACC691	MLA/ACU
Occhiali di protezione laser (singolo pezzo) certificati di nostra produzione	ACC062	OLV
Occhiali di protezione laser (singolo pezzo) modello YG3	ACC954	
Round lens for MLA1	ART2298-V	
Round lens for MLA3	ART22120	LMC
Round lens for MLA5 / 8	ART22125	LMT3
Probe holder for MLA5 /MLA8	ART22157	
Probe holder for MLA1 / MLA3	ART2230-MLA1	