

Technical Specifications



High Power Lasertherapy



[Bipower Lux – Vikare – Crystal yag – Crystal Yag Desk]

Technical specifications

	Bi Power Lux 6 W	Bi Power Lux 12 W	Vikare 4 W	Vikare 8W	Crystal Yag 25 W	Crystal Yag Desk 12 W
Line	Elekta	Elekta	Prestige	Prestige	Elekta	Elekta
Code Code 110V	HL1362/6 HL1362/6/110	HL1362/12 HL1362/12/110	HL1360 HL1360/110	HL1361 HL1361/110	HL1364 HL1364/110	HL1363 HL1363/110
Wavelength	810+980 nm	810+980 nm	940 nm	940 nm	1064 nm	1064 nm
Maximum power	6 W	12 W	4 W	8 W	25 W	12 W
Display	Colour Touch Screen 8'	Colour Touch Screen 8'	Colour Touch Screen 6'	Colour Touch Screen 6'	Colour Touch Screen 8'	Colour Touch Screen 8'
Stored Protocols	32	32	32	32	32	32
Protocols stored on USB key	X	X	-	-	X	X
Protocols stored on Smart Card	-	-	200	200	-	-

Supplied accessories

	Bipower Lux 6W	Bipower Lux 12W	Vikare 4W	Vikare 8W	Crystal Yag	Crystal Yag Desk
Defocused laser probe with optical fibre, 4 spot sizes integrated with the equipment	1	1	1	1	-	1
Defocused laser probe with optical fibre, 4 spot sizes detachable from the equipment	-	-	-	-	1	-
Laser protective goggles	2	2	2	2	2	2
Pedal	X	X	X	X	X	X
Interlock	1	1	1	1	1	1
Smart Card	-	-	X	X	X	X
USB key	X	X	-	-	X	X
DVD User's Manual	X	X	X	X	X	X
Power cable	X	X	X	X	X	X
2 fuses	X	X	X	X	X	X

Optional accessories

	CODE
Defocused laser probe with optical fibre, 4 spot sizes only for crystal yag 25W	ACC1274
Transport bag in tnt fabric	CONT72
3-shelf trolley	ACC604
USB key 4GB EME	ACC1317/2/E
Laser protective goggles YG3	ACC954
Pedal	ACC1514