






Price List

(2011)







Showlaser systems series MAX for indoor and outdoor application / Green





Item		Description	Price
MX-0,3		0,3W laser system MAX 532nm air cooled system with 1x300mW DPSS laser (real power 0,6W), standard ILDA connectors, input power voltage 230V {110V on request}, analog and TTL modulation, front panel brightness setting, {adjustable safety card on request}, 300x310x85 mm 3 kg	2350 eu
MX-0,5		0,5W laser system MAX 532nm air cooled system with 2X300mW DPSS laser (real power 0,6W), standard ILDA connectors, input power voltage 230V {110V on request}, analog and TTL modulation, front panel brightness setting, {adjustable safety card on request}, 225x210x140 mm 5 kg	3150 eu
MX-1		1W laser system MAX 532nm air cooled system with 1W DPSS laser (real power 0.8W), adjustable collimating unit, standard ILDA connectors, input power voltage 230V {110V on request}, analog and TTL modulation, front panel brightness setting, {adjustable safety card on request}, 390x200x185mm 9 kg	4.500 eu
MX-1.5		1.5W laser system MAX 532nm air cooled system with 1.5W DPSS laser (real power 1.6-1,8W), adjustable collimating unit, standard ILDA connectors, input power voltage 230V {110V on request}, analog and TTL modulation, front panel brightness setting, {adjustable safety card on request}, 410x235x190mm 12 kg	6.833 eu
MX-3		3W laser system MAX 532nm air cooled system with 3W DPSS adjustable collimating unit, standard ILDA connectors, front panel brightness setting, {adjustable safety card on request}, input power voltage 230V {110V on request}, peltier cooling and heating, analog and TTL modulation, remote control, 290x215x210 mm 12.8 kg	17.200 eu
MX-5		5W laser system MAX 532nm air cooled system with 5W DPSS adjustable collimating unit, standard ILDA connectors, front panel brightness setting, {adjustable safety card on request}, input power voltage 230V {110V on request}, peltier cooling and heating, analog and TTL modulation, remote control, 340x230x210 mm 12.8 kg	21.400 eu
MX-8		8W green laser system MAX 532nm air cooled system with 8W DPSS Jenlas, adjustable collimating unit, standard ILDA connectors, input voltage 230V {110V on request}, peltier cooling and heating, analog and TTL modulation, remote control, brightness setting on side panel, external collimator 7 -12x for beam divergence 0,4mrad , {adjustable safety card on request}, 380x260x230 mm 14 kg	22.500eu
MX-8a		8W green laser system MAX 532nm air cooled system with 8W DPSS Coherent, adjustable collimating unit, standard ILDA connectors, input voltage 230V {110V on request}, peltier cooling and heating, analog and TTL modulation, remote control, brightness setting on side panel, external collimator 7 -12x for beam divergence 0,4mrad , {adjustable safety card on request}, 310x255x225 mm 11 kg	23.800 eu
MX-8b		8W green laser system MAX 532nm air cooled system with 8W DPSS Coherent, adjustable collimating unit, standard ILDA connectors, input voltage 230V {110V on request}, peltier cooling and heating, analog and TTL modulation, remote control, brightness setting on side panel, external collimator 7 -12x for beam divergence 0,4mrad , {adjustable safety card on request}, 300x255x230 mm 11 kg	23.800 eu
MX-16		16W green laser system MAX air cooled system 532nm with two 8W DPSS by polarization beam combiner and waveplate to rotate polarization plane, adjustable collimating unit for both of lasers, standard ILDA connectors, input voltage 230V peltier cooling and heating, analog and TTL modulation, separately remote switcher of both laser diodes, external collimator 7-12x for beam divergence 0,8rad=visibility more than 5km, {adjustable safety card on request}, low power consumption 1000VA with signal 310x460x235 mm 21 kg	47.600 eu






Color showlaser systems serie BLUEMAX / BLUE-GREEN

BMX-1..5		1.5W laser system BLUEMAX 532nm air cooled system with 0.5W DPSS laser , 1W 445nm Blue diode laser , , 410x235x190mm 12 kg	5.200 eu
BMX-2		2W laser system BLUEMAX 532nm air cooled system with 1W DPSS laser , 1.5W 445nm Blue diode laser , , 410x235x190mm 12 kg	6.600 eu
BMX-5		5W laser system BLUEMAX 532nm air cooled system with 2W DPSS laser , 3W 445nm Blue diode laser , , , 410x235x190mm 12 kg	14.200 eu
BMX-10		10W laser system BLUEMAX 532nm air cooled system with 5W DPSS and 5W 445nm Blue diode laser peltier cooling and heating, analog and TTL modulation, remote control, 340x230x210 mm 12.8 kg	26.428 eu

Full color showlaser systems series SPECTR / RGB

<i>Item</i>		<i>Description</i>	<i>Price</i>
RGB-500		500mW full color laser system SPECTR air cooled full color laser system in new compact design, consist of red 150mW /660nm, green 70mW/532nm, blue 400mW/445nm, input power 230V/2A {on request 110V}, analog {RGB} modulation, full color scale. Completed in aluminium housing 300x310x85 mm 3 kg	2.500 eu
RGB-1000		1000mW full color laser system SPECTR air cooled full color laser system in new compact design, consist of red 200mW /640nm, green 200mW/532nm, blue 600mW/445nm, input power 230V/2A {on request 110V}, analog {RGB} modulation, full color scale. Completed in aluminium housing . 225x210x140 mm 5 kg	3.500 eu
RGB-1.2		1.2W full color laser system SPECTR air cooled white light system in new compact design, consists of 300mW/640nm red diode, 600mW/445nm blue diode laser, 300mW/532nm green DPSS laser, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil. , completed in aluminium housing , excellent color balance 390x215x190 mm 9.9 kg	6500 eu
RGB-1,5		1,6W full color laser system SPECTR air cooled white light system in new compact design, consists of 400mW/640nm red diode, 800mW/445nm blue diode laser, 300mW/532nm green DPSS laser, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil. , completed in aluminium housing , excellent color balance 390x215x190 mm 9.9 kg	7866 eu
RGB-2		2W full color laser system SPECTR air cooled white light system in new compact design, consists of 0.6W/650nm red diode, 1W/445nm blue diode laser, 0.5W/532nm green DPSS laser, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil. , completed in aluminium housing , excellent color balance 410x235x190 mm 12 kg	9950 eu
RGB-2,5		2,5W full color laser system SPECTR air cooled white light system, consists of 0.6W/650nm red diode, 1W/445nm blue diode laser, 1000mW/532nm green DPSS laser, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil., completed in aluminium housing , excellent color balance 410x235x190 mm 12 kg	12490 eu

RGB-3		3W full color laser system SPECTR air cooled white light system, consists of 1W/650nm red diode, 1W/445nm blue diode laser, 1W/532nm green DPSS laser, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil., completed in aluminium housing, excellent color balance 410x235x190 mm 12 kg	14.200 eu
RGB-4		4W full color plus laser system SPECTR air cooled white light system, consists of 1.5W/650nm red diode, 0.5W/640nm red diode 1.5W/445nm blue diode laser, 1W/532nm green DPSS laser, analog {RGB} modulation, color scale 16,8 mil., completed in aluminium housing, excellent color balance 410x235x190 mm 12 kg	19.680 eu
RGB-5		5W full color laser system SPECTR „ professional outdoor and indoor air cooled white light laser system“ consist of 2W green 532nm DPSS laser, 2W blue 445nm laser, 1,8W/650 red diode, input power 230V/3A {on request 110V}, analog {RGB}, color scale 16,8 mil., completed in aluminium housing, power consumption 1000VA, low weight and easy maintenance, beam divergence 1,5mrad, beam diameter 4 mm X,Y scanning system scanners with 4mm mirrors, speed up to 30k 560x235x190 mm 18 kg	26.428 eu
RGB-6		6W full color laser system SPECTR „ professional outdoor and indoor air cooled white light laser system“ consist of 2W green 532nm DPSS laser, 3W blue 445nm laser, 0,5W/640 red diode, 1,2W/650 red diode, input power 230V/3A, analog {RGB}, color scale 16,8 mil., completed in aluminium housing, power consumption 1000VA, low weight and easy maintenance, beam divergence 1,5mrad, beam diameter 4 mm X,Y scanning system scanners with 4mm mirrors, speed up to 30k 560x235x190 mm 18 kg	28.320 eu

<i>Item</i>		<i>Description</i>	<i>Price</i>
RGB-8		8W full color laser system SPECTR „ professional outdoor and indoor air cooled white light laser system“ consist of 4W green 532nm laser, 3W blue 445nm laser, 1W/640nm red diode, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil., completed in aluminium housing, power consumption max.800VA, beam divergence 1,5 mrad, beam diameter 4mm X,Y scanning system CT6815 scanners with speed up to 30k 430x360x200 mm 21 kg	32.571 eu
RGB-10		10W full color laser system SPECTR „new professional outdoor air cooled white light laser system“ consist of 5W green 532nm laser, 4W blue/445nm laser, 2,2W/640nm red diode, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil., completed in aluminium housing, power consumption 1500VA, acceptable weight and easy maintenance, beam divergence 1,5mrad, beam diameter 4mm X,Y scanning system CT6815 scanners with speed up to 30k 430x360x200 mm 21 kg	42.140 eu
RGB-21		21W full color laser system SPECTR „new professional outdoor air cooled white light laser system“ consist of 8W green 532nm laser, 8W blue/445 DPSS laser, 5W/640nm, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil., completed in aluminium housing, power consumption 1500VA, acceptable weight and easy maintenance, beam divergence 1,5mrad, beam diameter 5mm X,Y scanning system CT6815 scanners with speed up to 25k 540x460x210 mm 35 kg	64.500 eu
RGB-12		13W full color laser system SPECTR „new professional outdoor air cooled white light laser system“ consist of 5W green 532nm Laser, 5W blue/456 laser, 2W 640nm and 2W/650nm red diode, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil., completed in aluminium housing, power consumption 1500VA, beam divergence 1,5mrad, beam diameter 5mm X,Y scanning system CT6215 scanners with speed up to 25k 610x535x210 mm 45 kg	45.920 eu
RGB-20		20W full color laser system SPECTR „new professional outdoor air cooled white light laser system“ consist of 5W green 532nm Laser, 10W blue/445 laser, 5W 640nm red diode, input power 230V/3A {on request 110V}, analog {RGB} modulation, color scale 16,8 mil., completed in aluminium housing, power consumption 2000VA, beam divergence 2,0mrad, beam diameter 10-mm X,Y scanning system CT6810 scanners with speed up to 15k	57.920 eu

Showlaser systems series SKY / RED

500-R-SKY	0.5W laser system SKY air cooled high precision blue diode laser system with new SKY module 0.5W/650nm output power, beam divergence 0.7 mrad, beam diameter 20mm, power supply 230V {110V on request}	1.200usd
1-R-SKY	1W laser system SKY air cooled high precision blue diode laser system with new SKY module 1W/660nm output power, beam divergence 0.7 mrad, beam diameter 20mm, power supply 230V },	1.900,usd
1.5-R-SKY	1.5W blue laser system SKY air cooled high precision blue diode laser system with new SKY module 1.5W/660nm output power, beam divergence 0.7 mrad, beam diameter 20mm, power supply 230V,	2300usd

Showlaser systems series SKY / BLUE

1-B-SKY	1W laser system SKY air cooled high precision blue diode laser system with new SKY module 1W/445nm output power, beam divergence 0.7 mrad, beam diameter 20mm, power supply 230V {110V on request}	1.640usd
2.5-B-SKY	2.5W laser system SKY air cooled high precision blue diode laser system with new SKY module 2.5W/445nm output power, beam divergence 0.7 mrad, beam diameter 20mm, power supply 230V },	2.800,usd
4-B-SKY	4W blue laser system SKY air cooled high precision blue diode laser system with new SKY module 4W/445nm output power, beam divergence 0.7 mrad, beam diameter 20mm, power supply 230V,	4200usd

Laser show software's and controllers

<i>Item</i>	<i>Description</i>	<i>Price</i>
LiVe!flash	Laser projector software flash controller for laser show playing, {usable without laptop}	350 eu
LiVe!Net	Laser projector software net Pro software and controller for color laser show creation and playing, {usable with laptop} with Windows 2000 or XP operating system, software includes additional software for logos and pictures creations,music synchronization, fonts support ,Version Basic	510 eu
FLASH BACK 3	Pangolin Flashback 3 Is small and smart laser controller from Pangolin "3 in 1". USB controlled laser software, DMX controlled laser controller and STAND-ALONE lasershow player. Plays any ILDA shows, texts, pictures and animations, totally 432 cues. Pictures and shows stored at 128Mb XD memory card. Flashback 3 comes with memory card, DC power supply, install CD and weatherproof metal housing	600 eu
INTRO	Pangolin LD 2000 Intro software and PCI board software, PCI board, Pangolin NET adapter and power supp. complete in aluminium housing	1.495 \$ 2.035 \$
BASIC	Pangolin LD 2000 Basic software and PCI board software, PCI board, Pangolin NET adapter and power supp. complete in aluminium housing	2.495 \$ 3.035 \$
PRO	Pangolin LD 2000 Professional software and PCI board software, PCI board, Pangolin NET adapter and power supp. complete in aluminium housing	4995 \$ 5.535 \$