

Architect W1500B

PRODUCT SPECIFICATION SHEET



The 2nd generation of Architect high-power static-beam lasers (sometimes called sky lasers or landmark lasers) is our reaction to globally increasing demand for super bright lasers. These are great for highlighting significant landmarks, structures and buildings.

The beam coming out of the Architect systems draws attention from many miles away. It adds a great deal of sublimity to already majestic nature-made, or human-made objects, making them even more unique, appealing and desirable.

Architect W1500B

PRODUCT SPECIFICATION SHEET



SPECIFICATIONS

Source IP-rating Type:	Semiconductor laser diode IP65 Full-colour RGB sky laser
Suitability:	Architectural installations Landmark and Sky illumination
System control:	FB4 [ArtNet, DMX] / Manual via supplied remote control box Dimming 100-0%
Compliant with:	EN 60825-1
Weight [kg]:	205 [laser projector] 69 [chiller]
Size [WxHxD, mm]:	935 x 855 x 930 [laser projector] 377 x 976 x 592 [chiller]
Guaranteed opt. output:	1499 watts
Installed modules R G B [W]:	304 611 584
Wavelengths [nm, ±5nm]:	638 525 465
Beam size [mm]:	600 x 600
Beam divergence [mrad]:	3.4 [full angle, averaged value]
X-Y scanners:	Single beam output
Power requirements [V] Input:	3-phase 208/400 VAC 50-60Hz [laser projector] 200-230/50-60Hz [chiller]
Max. power consumption [VA]:	< 6,000 W [laser projector] < 2,200 W [chiller]
Operation temperature [°C]:	5-40 [full power output at 5-35]
Included in the set:	Chiller, 10M Water supply hoses, 2x Heavy-duty flight case, 10M AC power cable, 10M Control signal cable, 0-5 Volt RGB controller, E-STOP Remote with 10M 3-pin XLR cable, Set of 2 safety keys, USB memory stick with the user manual, QC certificate.
HW features:	-
Laser safety features:	Emission warning beacon, emission delay, magnetic interlock, electronic shutter, Emergency STOP system with keyed remote and manual RESTART button.
note A:	-
note B:	-
Luminous flux [lm]:	403,300
Coolant:	Water + 15% glycol, 20 l/min, 20°C
Hose fittings:	CEJN series 567