



PANDORA SERIES

DPSS/DIODE TLL LASERS



This show laser light provides a TTL modulation. It means that it enables you to create 7 colours at their full intensity. Combining that much power with its precision 25K graphics scanners, whereby accuracy and beam shape is extremely advanced, so these units are suitable for high professional applications. The laser can be controlled over ILDA and DMX or run stand-alone in auto or sound activated mode. You can produce the exact effect you want with the DMX and ILDA control.

BEAMZ Pandora Series

- > The Pandora series have a wide angle scanning system
- > Comes with built-in 25kpps (@ 8°) scanning system
- > Solid aluminum housing to protect and shield the laser
- > A combination of DPSS and Diode lasers
- > The balanced mixture of power from the 3 lasers combined, make for a near perfect white
- > TTL modulation giving you the 7 basic colours
- > Scan-fail safety system to stop the laser by failure
- > Fully complies with the latest EN 60825-1 and TUV laser safety

TTL



PANDORA	1600	1200	600
RED	300mW @ 650nm	300mW @ 650 nm	200mW @ 650nm
GREEN	200mW @ 532nm	100mW @ 532nm	50mW @ 532nm
BLUE	800mW @ 447	600mW @ 447	150mW @ 447
SCANNER SYSTEM	25KPPS @ 8°	25KPPS @ 8°	20KPPS @ 8°
DIMENSIONS	243 x 295 x 128mm	243 x 295 x 128mm	215 x 260 x 125mm
WEIGHT	5.1kg	4.9kg	3.8kg