



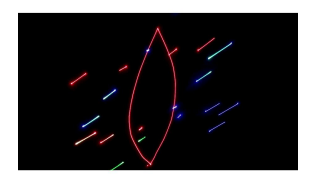
The market has been asking for higher power lasers with more features and at affordable rates. We have it - our new range answers to everything we have ever been asked for.

Easy to use LCD panel with SD card, standalone and master/slave functions as well as sound active mode and not forgetting DMX and ILDA. These lasers also have an effect wheel for the split beam effect as well as others.

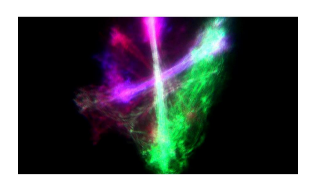
With TTL colour mixing R G and B lasers give you a total of 7 colours and with the ability to run a program from the SD card by DMX these lasers are suitable for many applications including reception centres, productions and hire.

Laser Series (TTL) Specifications

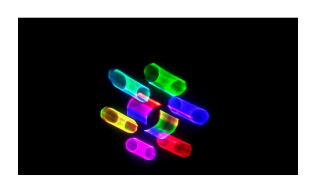


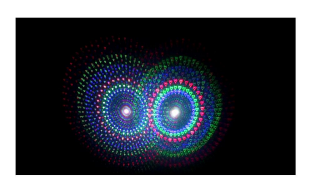












	LASER1W20KE	LASER2W20KE
Input Voltages	100V~240V AC, 50/60Hz	
Power Consumption	26W	77W
Red Laser Diode	350mW @650 nm	500mW @638 nm
Green Laser Diode	150mW @532 nm	300mW @532 nm
Blue Laser Diode	600mW @450 nm	1,200mW @450 nm
Laser Classification	Class 4	Class 4
TTL modulate laser diode		
Scanner Speed	20Крр	20Kpp
Control	DMX, ILDA, SD card	
Operation Mode	DMX, auto or sound active under 5 different grating effect, master/slave	