



Item name: NF660-905 Pro ILDA 5W 25kpps Animation Laser Light

Model number: NF660-905-25k

| Item NO. | Red laser | Green laser | Blue laser | Price/USD |
|------------------|----------------------|----------------------|----------------------|-----------------|
| NF660-903 | R600mw/638nm | G800mw/532nm | B1500mw/450nm | \$670.00 |
| NF660-904 | R1000mw/638nm | G1000mw/532nm | B2000mw/450nm | \$560.00 |
| NF660-905 | R1000mw/638nm | G1200mw/532nm | B3000mw/450nm | \$395.00 |
| NF660-G2 | / | G2000/532nm | / | \$475.00 |
| NF660-G1 | / | G1000mw/532nm | / | \$275.00 |

All kinds of OEM/ODM available, please consult our professional sales manager for more details.



Technical Specifications:

Power: AC90-240, 50-60HZ

Rated power: less than 200W

Laser power: 5W

Laser wavelength: G1000mw/520nm R1200mw/638nm B3000mw/450nm

Beam diameter / divergence angle: <5mm and <2.0mrad

Scanning system: 30KPPS high-speed galvanometer scanning system, scanning angle $\pm 30^\circ$

Laser modulation signal: TTL and analog modulation (choose one)

Control mode: International standard ILDA control / DMX512 signal control (6 / 25CH) / self-propelled / sound controlled / master-slave / SD card playback mode (optional)

Control interface: International ILDA DB25 interface, international universal DMX512 interface, can be connected to American pangolin, German fire Phoenix and other laser software and tiger, pearl, MA and other consoles

Laser pattern: There are 128 laser effect patterns built in the motherboard. If you choose SD card, you can store thousands of patterns and animations.

Laser effects: rotate, flip, move, zoom, fade, wave, change color, change size, etc.

Safety and intelligence: a light-blocking light function, no signal blocking light, etc.

Cooling system: forced cooling by fan

Working environment: indoor (-10-35) degrees, such as outdoor use need to add waterproof equipment

Suitable places: bars, night clubs, theaters, TV stations, concerts, stage performances, etc.

Net weight of lamp: 7KG (refer to 5W)

E-mail: Sunny@nfstagelight.com info@newfeellight.com Web: <http://www.newfeellight.com>

Tel: +86(20) 36391055/1255; Fax: +86(20)3639 3166; Mobile phone No.: +86 13318866359

Factory address: 2/F,Rongxi Industry Zone,NO.35,Rongyin Road, Shijing Town,Baiyun District,Guangzhou,China.



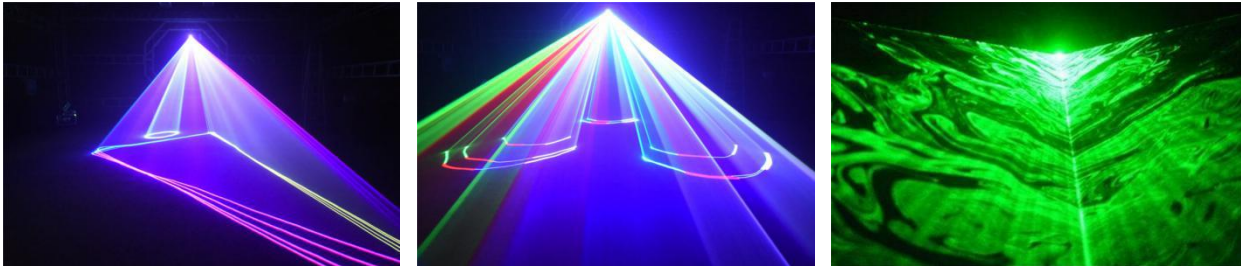
Lamp size: L380* W340 * H290mm (high without handle)

Packing material: carton / flight box

Carton size: L400 * W360 * H315mm 1 pack

Air box size: L400 * W330 * H320mm 1 pack

Flight case weight: 6.3KG



The Newfeel NF660-905 show laser projector is a pure diode solution with analog /TTL modulation and a guaranteed output power of 5W, can be controlled with any ILDA laser control software such as Pangolin Quickshow, Pangolin Beyond, German fire Phoenix and other laser software and tiger, pearl, MA and other consoles etc. via external ILDA interface (e.g. FB3). They also have a built-in memory with pre-set patterns (SD card), that can be easily triggered through DMX, automatic mode. NF660-905 comes with integrated ShowNET network interface and free laser show software. New Feel has 10 years experiences in stage laser light, NF660 was invented 6 years ago, after years of development, which make it in very good and stable quality, but in very competitive price!

Features:

1. Laser source: Full pure laser diode, high stability, long service life
2. a very fast maximum scan speed of 30 kpps@8° ILDA for graphics projection
3. 5w guaranteed output power (1-6W optional)
4. High-precision diode arrays provide an excellent beam divergence of less than 2 mrad for a low beam diameter
5. The NF660-905 Laser wavelength G1000mw/520nm R1200mw/638nm B3000nw/450nm for an improved white balance
6. Laser design: There are power protection system devices, dust-proof, moisture-proof, anti-corrosion, anti-rust, and a good sealing system,
7. Made of analog/TTL laser modulation. Users can dimmer the laser brightness linearly to makes the laser light more colorful.
8. Can perform dynamic 3D beam, animation performance, suitable for small size indoor laser show
9. DMX mode: pattern selections, laser diode brightness adjustment for analogue modulation, color change, X/Y movement, dimmer, animations rotation, zoom in/out, drawing, etc.
10. International standard ILDA control / DMX512 signal control (6 / 25CH) / Auto run/ sound active / master-slave / SD card playback mode (optional) self-propelled / sound controlled / master-slave / SD card playback mode (optional)
11. Control interface: International ILDA DB25 interface, international universal DXM512 interface, can be connected to American pangolin, German fire Phoenix and other laser software and tiger, pearl, MA and other consoles

E-mail: Sunny@nfstagelight.com info@newfeellight.com Web: <http://www.newfeellight.com>

Tel: +86(20) 36391055/1255; Fax: +86(20)3639 3166; Mobile phone No.: +86 13318866359

Factory address: 2/F,Rongxi Industry Zone,NO.35,Rongyin Road, Shijing Town,Baiyun District,Guangzhou,China.



12. Laser pattern: There are 128 laser effect patterns built in the motherboard. If you choose SD card, you can store thousands of patterns and animations.

13. Laser effects: rotate, flip, move, zoom, fade, wave, change color, change size, etc.

Safety and intelligence: a light-blocking light function, no signal blocking light, etc.

The NF660-905 is suitable for demanding show laser applications and graphics projections in clubs, bars and on medium-sized stages and can be used by beginners as well as professionals.

Optional parts

a, Scanner speed: 15kpps 25kpps 30kpps 40kpps

b, Package: The default package is carton box, Flight case package optional (The fixture size is small)

c, Port : DMX canon port or DMX RJ45 port (if want both ,here also have a convertor for you)

Customized products accepted, pls free feel contact us for the details.