

VAYRON™

SERIOUS LASERS

The Vayron series 5000mw Full colour , 1000mw Full colour and the Single colour Green Vayron 3000mw Laser Projectors are a powerful professional display laser series which can be used as a stand alone laser show in Auto Run, Sound to Light or DMX Modes, projecting a spectacular series of stunning Animations, Beam Effects and Patterns in vibrant full colour.

With the addition of optional ILDA PC software the laser can be programmed to incorporate scanned logos, custom text messages and pre-programmed beam effects to enable full control over the laser scanning system to hit target mirrors and pre-programmed projection areas. This laser system is designed for professional use and incorporates many safety features.

VAYRON™
1000 RGB

VAYRON™
3000 G

VAYRON™
5000 RGB



Specification

Net Weight: 16Kg
Dimensions: 210 x 240 x 89mm
Input Power: 100v/250v AC, 60/50Hz.
Power consumption: 20W
Class 4 Laser
Laser power: Red 500mw, Green 150mw, Blue 350mw
Wave length: Red 650nm, Green 532nm, Blue 445nm
Operating Modes: Sound active, Auto, DMX512, Master/Slave, ILDA PC
Scanner: High Speed Scanner 20K
Scanning Angle: Plus-Minus 30 degree
Cool system: Fan Cooled
Warm-up time: Up to 15 minutes
Working temperature: between 10 degree to 35 degree

Features

Full Colour Laser Projector with more than 128 pre-programmed patterns including various beam effects and animations
4 x hanging points for easy installation
Key Switch to lock out the laser projector when unattended
Auto Run Mode
Sound to Light Mode
ILDA PC Controllable (Using optional ILDA PC Software)



Specification

Net Weight: 16Kg
Dimensions: 210 x 240 x 89mm
Input Power: 100v/250v AC, 60/50Hz.
Power consumption: 80W
Laser power: Green 3W
Laser Class: 4
Wave length: Green 532nm
Operating Modes: Sound active, Auto, DMX512, Master/Slave, ILDA PC
Scanner: High Speed Scanner 20K
Scanning Angle: Plus-Minus 30 degree
Cool system: Fan Cooled
Warm-up time: Up to 15 minutes
Working temperature: between 10 degree to 35 degree

Features

3Watt Green Laser Projector with more than 128 pre-programmed patterns including various beam effects and animations
4 x hanging points for easy installation
Key Switch to lock out the laser projector when unattended
Auto Run Mode
Sound to Light Mode
ILDA PC Controllable (Using optional ILDA PC Software)



Specification

Net Weight: 16Kg
Dimensions: 210 x 240 x 89mm
Input Power: 100v/250v AC, 60/50Hz.
Power consumption: 120W
Laser Class: 4
Laser power: Red 2000mw, Green 1000mw, Blue 2000mw
Wave length: Red 650nm, Green 532nm, Blue 445nm
Operating Modes: Sound active, Auto, DMX512, Master/Slave, ILDA PC
Scanner: High Speed Scanner 20K
Scanning Angle: Plus-Minus 30 degree
Cool system: Fan Cooled
Warm-up time: Up to 15 minutes
Working temperature: between 10 degree to 35 degree

Features

Full Colour Laser Projector with more than 128 pre-programmed patterns including various beam effects and animations
4 x hanging points for easy installation
Key Switch to lock out the laser projector when unattended
Auto Run Mode
Sound to Light Mode
ILDA PC Controllable (Using optional ILDA PC Software)

**PROFESSIONAL LASER DISPLAY SYSTEM
QUALIFIED OPERATOR USE ONLY**

www.ledtechnologies.co.uk T: 01260 224 062