









**COMET 10000** is an extremely powerful fully equipped RGB laser projector with 10000mW diode laser source. It has a high speed scanner controlled over ILDA and DMX with inbuilt patterns allowing it to create a wide variety of effects and graphics. It's easy and quick installation makes this unit perfect for any large application for all shows and productions.

LASER : Source: 10000mW diode

Red power/wavelength: 2000mW/638nm Green power/wavelength: 3000mW/520nm Blue power/wavelength: 5000mW/445nm

Color mixing: RGB Safety class: 4

Modulation: Analogue

**SCANNER** Scan system: ILDA 40K pps

Scanning angle: ±30°

CONTROL & Control protocols: ILDA, DMX, Auto, Sound, Master-slave

**PROGRAMMING** Display: LCD

Internal patterns: 256 Control channels: 16 CHs

**ELECTRICAL** Input voltage: AC100-240V 50/60Hz

Power consumption: 280 watts

**CONNECTIONS** DMX Connections: 3 pin XLR In/Out male and female Power

connections: PowerCon In

**PHYSICAL** Dimensions: 516 x 360 x 220mm

Net weight: 25 Kg Color: Black IP rating: 20

Operating temperature: 0°C/40°C

**Dimensions** 

