



COMET 8000 is an extremely powerful fully equipped RGB laser projector with 8000mW 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: 8000mW diode
 Red power/wavelength: 1200mW/638nm
 Green power/wavelength: 1300mW/520nm
 Blue power/wavelength: 5500mW/445nm
 Color mixing: RGB
 Safety class: 4
 Modulation: Analogue

SCANNER Scan system: ILDA 30K pps
 Scanning angle: $\pm 30^\circ$

CONTROL & PROGRAMMING Control protocols: DMX, ILDA, Auto, Sound, Master-slave
 Display: LCD
 Internal patterns: 256
 Control channels: 17 CHs

ELECTRICAL Input voltage: AC100-240V/50-60Hz
 Power consumption: 90 watts

CONNECTIONS DMX connections: 3 pin XLR In/Out male and female
 Power connections: PowerCon In

PHYSICAL Dimensions: 300 x 260 x 170mm
 Net weight: 7.5 Kg
 Color: Black
 IP rating: 20
 Operating temperature: 0°C/40°C

Dimensions

