# CS4/C 250 specifications

# SOURCE

 $4 \times 250W$  STI 250W 28V (suggested), 300 hrs lamp life ACL GE 4552 250W 28V, 50 hrs lamp life

#### OPTIC

four units motorised PAR 64 system

# **EFFECTS**

Electronic progressive dimmer

#### **PAN TILT Movement:**

stepper motor 8 or 16 bit resolution

Single tilt: 315 Quadruple pan: 270

# CONTROL

Standard interface: RS-485 Opto-coupled input Protocol: USITT DMX512

# SETUP AND CONFIGURATION

Built-in microprocessor with LED display and buttons

# **POWER SUPPLY**

Rated voltage: 100V  $\sim$ , 120V  $\sim$ , 230V  $\sim$ , 240V  $\sim$ /50-60Hz with internal voltage selector

Rated power: 1100W Rated current: 4,8A @ 230V

# **DMX CHANNELS**

13ch: all pan/tilt 8 bit

15ch: global pan/tilt 16 bit single pan 8 bit

20ch: all pan/tilt 16 bit

# **PHYSICAL**

WxDxH: 2000x300x450 mm

Weight: 31 kg