

# CS4 / CS2



The innovative mobile par-64. CS-2/CS-4 are projectors of the last generation, exclusively created to enrich traditional scenographies where the PAR-64 are used, allowing the use of a great number of scenes yet using only a few units: this also means a fast installation and the reduction of space for the transport. The CS-2 is the unit with 2 PAR-64 lights, using 2 Air Craft 250W 28V lamps: the lamps can be separately dimmed by 2 DMX channels, and also the Pan movement can be individually regulated at 8 or 16 bit by 2 DMX channels, while the Tilt movement at 8 or 16 bit is the same for both the PAR-64. The CS-4 is the same of CS2 but equipped with the addition of 2 spots PAR 64.

**PATENT PENDING**

22



## CS4/CS2

*available versions:*  
art. 0403/C: CS4 4x250W  
art. 0402/C: CS2 2x250W

*available accessories:*  
art. **Twin clamp**: n. 2 aluminium clamps  
art. **CS4/CASE**: flight case for n.1 CS4

art. **CS2/CS4 base**: base for vertical installation  
art. **CS2 x 2/CASE**: flight case for n.2 CS2





The control panel with led display and keys to a complete control of the fixture.



The CS2-CS4 250W 28V lamp.

The PAR with the colour fixing ring, to add the colour filters.



The CS2-CS4 base for vertical installation.



The fixing bracket with fast lock, endowed with the fixture.



## CS4/CS2 technical features

### - LAMPS

CS2: 2 x 250W

CS4: 4 x 250W

### - LAMP TYPE

STI 250W 28V (suggested), 300 hrs lamp life

ACL GE 4552 250W 28V, 50 hrs lamp life

- **OPTIC SYSTEM:** motorised PAR 64 system:

CS2: two units

CS4: four units

### - PAN TILT

movement: stepper motor 8 or 16 bit resolution

single tilt: 315°

double or quadruple pan: 270°

### - DIMMER

electronic progressive dimmer

### - CONTROL INPUT

standard interface: RS-485, opto-coupled input

protocol: USITT DMX 512

### - SETTING

built-in microprocessor with LED display AND KEYS- POWER SUPPLY

rated voltage: 100V, 120V, 230V, 240V/50-60Hz with internal voltage selector

rated power:

CS2: 550W

CS4: 1100W

rated current:

CS2: 2,4A (230V)

CS4: 4,8A (230V)

### - DMX CHANNELS

CS4 setting:

13ch: all pan/tilt 8 bit

15ch: global pan/tilt 16 bit

single pan 8 bit

all pan/tilt 16 bit

20ch: all pan/tilt 16 bit

- **DIMENSIONS** (wxdxh)

CS2: mm. 1000x300x450

CS4: mm. 2000x300x450

### - WEIGHT

CS2: Kgs. 19

CS4: Kgs. 31

CS2 setting:

9ch: all pan/tilt 8 bit

11ch: global pan/tilt 16 bit

single pan 8 bit

14ch: all pan/tilt 16 bit

