



The FORCE ONE is a powerful 3-DLP® video-projector dedicated to elite home-cinema rooms. Thanks to an extraordinary combination of picture quality (up to 10,000:1 contrast ratio) and high brightness (up to 6000 ANSI lumens), the FORCE ONE has the extra horsepower to light up very large screens (up to 15,0 m – 590" wide). Even on XXL screens, the image will be spectacularly detailed, with True Cinema Black™ and a real white never seen before in the Home Cinema field.

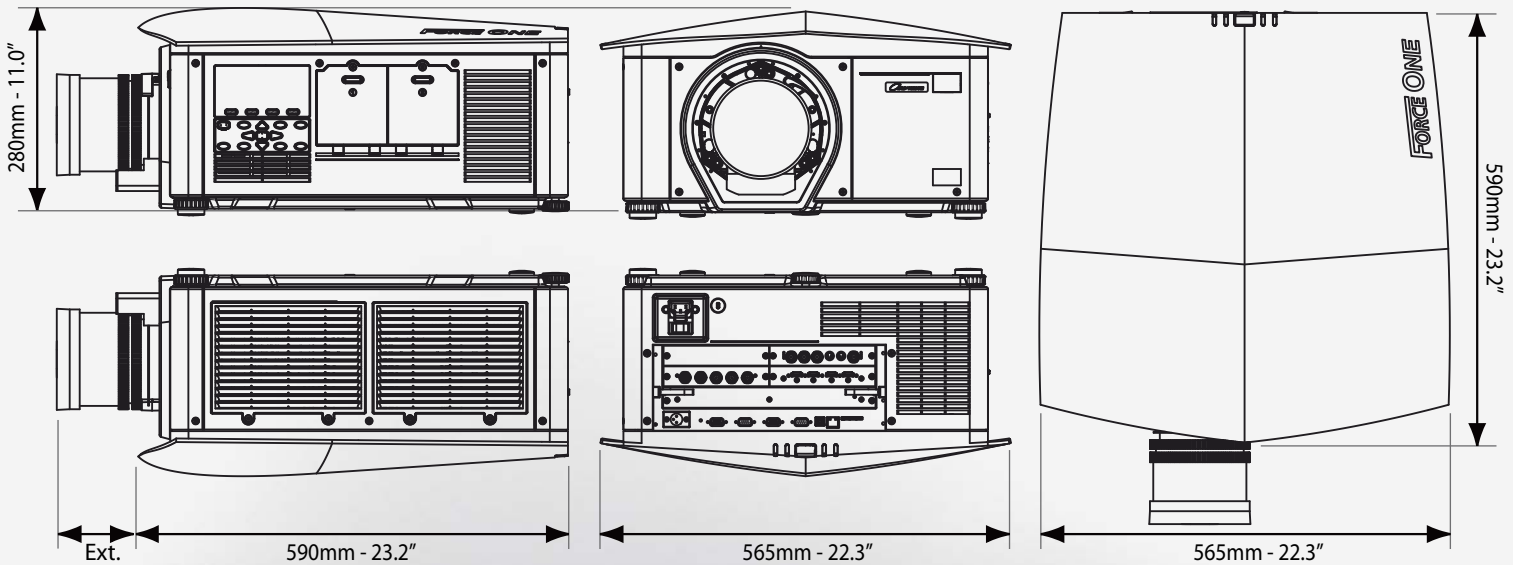
FORCE ONE is however still extremely quiet and compact for a projector of this kind. Definitely the ultimate and most valuable choice for every cinema room of exception.

Technical Specifications

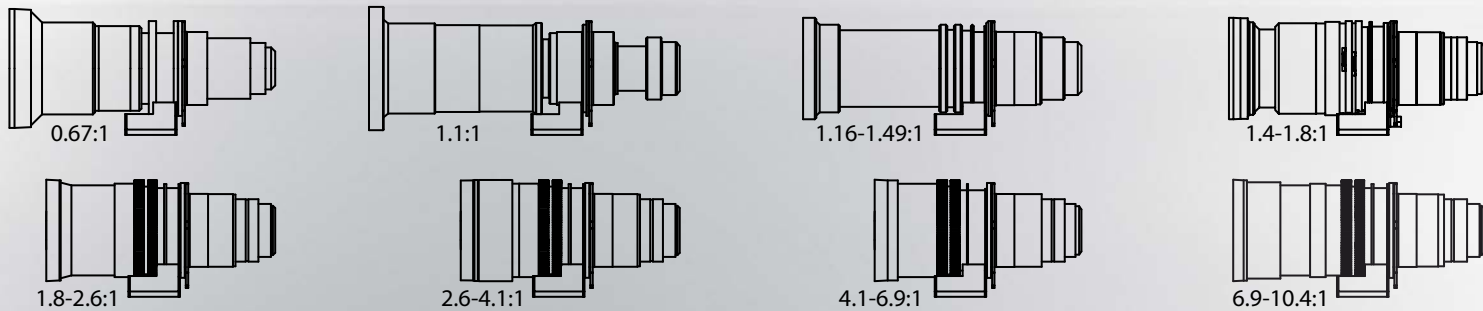
- Native Full-HD resolution, 16:9
- Fits for screens up to 15m - 590" width
- 3x 9.5" DLP® 1920x1080 panels
- 10,000:1 contrast ratio
- Dual lamp system with hot-swap technology
- Customizable light output up to 6000 lumens
- Multiple lens and input options
- Up to 8x HDMI 1.3 inputs
- Dual SD/HD-SDI input boards available
- Multi-standard video compatibility
- Expert calibration presets
- Home Automation friendly (RS232, RS422 and ethernet 10/100)
- High quality *Absolute HD Lens™*
- ±60% vertical, ±21% horizontal Lens shift
- Fully motorized lenses: zoom, focus and shifts
- Designed in Paris, France

Cineversum FORCE ONE Specifications and Options

FORCE ONE projector	3-chip Full HD projector	Control	IR remote control
	1920x1080 0.95" DLP® chips		Backlighted LCD with touchpad
	4x Input board slots: 1x Analog BNC: RGBHV or YPbPr 1x Dual-link DVI (DVI, HDCP + Sub-D15) 2x free slots	Optional Lenses	Web interface, Ethernet 10/100
	Dual lamp system: Lifetime: 2000 hrs @ 200W, 3000 hrs @ 150W SLM™, Smart Lamplife Management Seperate hot-swappable lamps		RS-232 in/out
	Brightness: 6000 ANSI Lumens: dual-lamp mode, 200W 2250 ANSI lumens: single-lamp mode, 150W	Optional Inputs (total of 4 slots)	RS-422 in
	99 channel profiles for picture and lens settings: Image settings, size and position Motorized and programmable lens Motorized and programmable dynamic iris Motorized Yellow Notch filter		GPIO connector: 7 programmable trigger inputs/outputs
	Power consumption: 870W, 8.7A@100VAC <20W standby mode	Accessories	3x standard lenses: 1.6-2.0:1, 2.8-5.0:1, 5.0-8.0:1
	Dims (LxWxH): 590x565x280mm - 23.2x22.3x11.0"		8x <i>Absolute HD Lenses</i> ™: fixed: 0.67:1, 1.1:1 zoom: 1.16-1.49:1, 1.4-1.8:1, 1.8-2.6:1, 2.6-4.1:1, 4.1-6.9:1, 6.9-10.4:1
Weight: Net 25 kg - 55 lbs, Gross 39 kg - 87 lbs	Analog BNC: RGBHV or YPbPr		
		Dual-link DVI (DVI, HDCP + Sub-D15)	
		Twin HDMI (2x HDMI in, 2x HDMI out)	
		Dual SD/HD-SDI (2x SDI inputs)	
		Standard Video (1x Composite, 2x S-Video, 1x Component)	
		Ceiling mount	
		Ceiling mount extension	
		Spare lamp	
		Dust filter	



Absolute HD Lens™



Optional Inputs

