





ine/VERSUM70 ULTRA





The **CineVERSUM** 70 **ULTRA** shares the stylish European design of the CineVERSUM 60 and the CineVERSUM 70 but it comes equipped with Texas Instruments' latest High Definition DLP™ chip, the DarkChip3.

By means of its superior optical components, the **CineVERSUM 70 ULTRA** is ideally suited for screen sizes ranging from 70" to 90" diagonal (150 cm to 200 cm wide), while a medium or short throw zoom lens enables convenient installation in most environment.

With its full array of analog and digital inputs, including a new HDMI input, accommodating a wide variety of sources including DVD, satellite and TV receivers, as well as High Definition sources, the **CineVERSUM 70 ULTRA** offers a breath-taking cinema experience in the comfort of your home.

Developped in close cooperation with Barco Digital Cinema, which provides DLP Cinema[™] equipment to Hollywood's leading film studios and theaters worldwide, the **CineVERSUM 70 ULTRA** comes equipped with the industry's best-of-breed video processing power.

Technology	single chip DLP™
DLP resolution	1280 x 720
Lenses	1.80 - 2.40 : 1 (Standard)
	1.40 - 1.80 : 1 (Short throw)
Chip format	16:9 true widescreen
Chip Type	DarkChip3
Lamp	250 W UHP
Lamp Arc Length	1,3 mm
Lifetime	> 2000 hours (on average)
Light Output	Typical 1200 ANSI lumens
Contrast Ratio	> 3800:1
Brightness uniformity	> 90%
Lens Zoom and Focus	Manual
Lens Shift	Manual
Vertical Shift	50% to 120% off Axis
Horizontal Shift	No (on Axis)

Colour Wheel	6 segment (RGBRGB)
Color Refresh	5x (NTSC) / 6x (PAL)
Inputs	1 Composite Video (RCA connector)
	1 S-Video (4 pin mini DIN)
	1 Component Video (3 x RCA connectors)
	1 RGBHV or Component (5 x RCA connectors)
	1 RGBHV (D15 VGA connector)
	1 HDMI
Control	RS232 Control
12V Trigger	2 (power/masking)
Acoustic Noise	< 30 dBA
Main Voltage Range	90-230V AC / 50-60 Hz
Width	449 mm / 17.7"
Height	156 mm / 6.2"
Depth	420 mm / 16.6"
Weight	7.9 kg (17.4 lbs)