

# StarLight

by DreamVision



## When Fashion meets Performances

Since 1996, *DreamVision*, in the shadow of the world-famous Montmartre hill in Paris, has been developing and refining the latest advancements in digital display technology to provide state-of-the-art video products for Home Cinema. Today, *DreamVision* is a highly respected, global brand in high-performance video.

What sets *DreamVision* apart is this unique blend of latest technologies with high quality materials, attention to detail and striking European design. The *Starlight Series* is yet another illustration of this philosophy.

The projector's ultra-stylish chassis was created by the famed French designer, Antoine Beon, also known by the *DreamVision* fans for his work with the *DreamBee* and *DreamWeaver Series*. A contemporary work of art, *Starlight* comes standard in black or white. *Starlight3* is available to order in a rainbow of high gloss colors, able to suit any fine interior, including the lifestyle limited editions *Spring Collection* and *Shadow*.

## Raising the standards of picture quality

The new three-chip system utilized on the *Starlight Series* features a trio of 1080p Full-HD panels at a native resolution of 1920x1080 pixels. Using the latest technological innovations, *DreamVision* has achieved a breathtaking contrast ratio through an improved light engine (32,000:1 for *Starlight1*, 50,000:1 for *Starlight2* and a breathtaking 70,000:1 for *Starlight3*).

In addition to jaw-dropping clarity and detail, the *Starlight Series* also deliver more accurate color reproduction within billion color graduations for lifelike realism.

The *Crystal Motion*<sup>®</sup> algorithm is a frame interpolation method which brings an immersive experience to sport, concerts, TV shows. Picture becomes dramatically realistic and three-dimensional, without motion blur or artifacts.

Obviously the *Starlight Series* are not dedicated to watching singers or footballers only. Thanks to a new very pure optical lens, the *Starlight Series* create a new standard in dark colors rendition. When watching a movie, black is really black and a lot more detailed. *Starlight2 and 3* have been particularly engineered this way and implement DreamVision's new *True Cinema Black®* enhancement.

*Starlight1* comes with 8 preset Picture Modes that the installer or the user can modify according to their taste. On *Starlight2 and Starlight3*, a 9th Picture Mode *TH-PRO®*, has been added and optimized for movie watching in a dedicated dark cinema room. An Expert Calibration Menu (via RS232) and CMS functions (Color Management System for color calibration) are accessible for the advanced installers of *Starlight2 and 3*.

### Versatility and Ease of Installation

In addition to its impressive performance, the *Starlight* projectors are also a snap to install. The input panel, concealed on the side of the projector, offers quick access to a wide array of connections. The 2X zoom, combined with a variable electronic lens aperture, allows for perfect adjustment in virtually any residential installation.

With the new fully motorized professional lens, the installation becomes easier and faster.

The *Starlight Series* will accommodate almost any kind of setup thanks to the +/-80% vertical shift and the +/-34% horizontal shift, seconded by the crisp, high quality Keystone.

### The small details that make the difference

Each unit is double checked and calibrated by our 20-years experienced video engineer in order to obtain a perfect picture quality and finish.

*DreamVision* also chose the most advanced manufacturing process and luxurious materials chosen for their extreme rigidity and performance in heat and noise absorption (noise level below 19 dB).



Starlight3 Shadow



Starlight3 Spring Collection



SPECIFICATIONS	Description
Panel Technology	LCoS
Resolution	Full-HD 1920x1080
Screen Size (16:9)	60" - 240" diag.
Lamp Consumption	200 W
Optic	Full-glass Motorized
Throw Ratio	1.4 - 2.8:1
Screen Offset	Motorized Optical Shift +/- 80% vertically +/- 34% horizontally
Weight	13 Kg (28.7 lbs)
Dimensions (LxWxH)	500 x 386 x 199 mm 19.7 x 15.2 x 7.8 inches
RS-232	Yes (Dsub 9)
12V Trigger	1
Digital Keystone	Yes
Box dimensions	605x520x325 mm 15.2 Kg
Ceiling Mount Kit	Optional (P/N R9852066)

Model Version	Starlight1	Starlight2	Starlight3
Brightness	1 000 ansi lumens	900 ansi lumens	
Contrast Ratio	32 000:1	50 000:1	70 000:1
Inputs	2x HDMI rev 1.3 1x Composite (RCA) 1x Component (3 RCA) 1x S-Video (minidin 4)	2x HDMI rev 1.3 1x Composite (RCA) 1x Component (3 RCA) 1x S-Video (minidin 4) 1x Analogue PC (Dsub15)	
Adjustable Iris	3 steps	16 steps	
Picture Modes	8	9 including TH-Pro®	
Home-cinema Video Processing	Crystal Motion®	Crystal Motion® True Cinema Black®	
Expert Calibration Menu	No	Yes (installer only)	
CMS Functions	No	Yes	

*DreamVision*