Action! model two
The projectiondesign Action! model two is our best value high performance home cinema projector. Using technology from our higher end projectors, it comes in at an extremely attractive price point, yet with an amazing image quality. High contrast, great colour reproduction, and a near seamless image, it gives projectors at many times it’s price a run for the money. After all, it’s all about the image.

Small, unobtrusive and beautiful
The Action! model two has been designed specifically to be small and unobtrusive, yet retain reference level performance. Unbelievably small, it is practically unnoticeable when installed on the ceiling, and requires no special attention to reinforcement of supporting structures. To fit a range of interiors, the Action! model two comes in three different automotive finishes; vanquish grey, maranello blue, and pearl white.

A new level in high performance projectors
reference home cinema in a small package

Single chip HD2+ DC3™ DLP™ technology
The Action! model two uses Texas Instruments® DLP™ technology with DarkChip3™ enhancement. The best available technology for home cinema projectors gives even better contrast and colour saturation than ever before. DLP™ technology features an unmatched combination of image dynamics and visual resolution, as well as perfect colour uniformity.

RealColor colour management suite
Through uniquely characterising and calibrating each single projector as they come off the production line, we ensure every single one can reproduce a true D65 white point when it is installed. RealColor has been developed to perfectly track gray scale throughout the dynamic range, and to result in perfect video colour reproduction.

High precision NDG technology colour wheel
The Action! model two uses a very high precision colour wheel with NDG (Neutral Density Green) technology. This results in far superior colour reproduction, greater dynamics and better shadow detail than other technologies, increasing colour depth to 10-bit, and revealing more low level detail than ever before.

Fully de-coupled sub chassis
Borrowing technology from our high end projectors, the Action! model two has a fully de-coupled sub chassis. That means all moving and mechanical parts are physically de-coupled from the main chassis through using visco-elastic rubber compound for shock and vibration absorption. The fully de-coupled sub chassis reduces operating noise to a minimum for a more intense and pleasing viewing experience.
Texas Instruments® single chip DLP™ technology ensures natural, saturated colors, perfect color uniformity, and a near seamless, film-like image. The high device and system contrast of more than 4000:1 negates the need for contrast enhancement through dynamic brightness variation, known to produce white crush and severe loss of detail when in use.

Just like our higher end projectors, the new Action! model two uses our unique UniBoard video signal processing. All processing is kept on a single printed circuit board, thus reduces loss of signal quality, and prevents electrical interference due to using several boards with interconnecting cables between them. Gold plated signal paths and connectors ensure optimum signal quality and purity.

The included, backlit IR remote control features direct keys to most commonly used functions, such as one-key source access, brightness and contrast settings, as well as on-the-fly gamma curve changes. In addition, it gives easy access to the on screen menu, with intuitive settings and adjustment options. The Action! model two features control over dedicated TCP/IP through RS232 or via wired from the remote.

Sealed, optical architecture with lens shift gives flexibility in installation, and yields optimal performance. Preventing dust and contamination from entering the optical assembly for optimum purity. The aspherical lens elements and proprietary LD (Low Dispersion) glass gives a lens with excellent ability to resolve the finer detail. It is detail that creates stunning images, not only overall black/white contrast.

Unmatched attention to detail sets the Action! model two in a league by itself. A massive molded magnesium chassis acts as a heat sink, reduces operating noise, and makes it virtually bomb proof. The sturdy chassis creates an incredibly stable platform for optics, mechanics and electronics. Lamp change is easy-out of the front panel of the projector without need to dismount it in the installation.

Screen size table

<table>
<thead>
<tr>
<th>viewing size w x h (cm)</th>
<th>screen diagonal (inches)</th>
<th>distance to screen (m)</th>
<th>offset (% of width)</th>
</tr>
</thead>
<tbody>
<tr>
<td>160 x 90</td>
<td>72</td>
<td>334</td>
<td>18</td>
</tr>
<tr>
<td>182 x 103</td>
<td>72</td>
<td>346</td>
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</tr>
<tr>
<td>200 x 114</td>
<td>72</td>
<td>356</td>
<td>23</td>
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<td>221 x 125</td>
<td>72</td>
<td>356</td>
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</tr>
<tr>
<td>234 x 132</td>
<td>106</td>
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<td>20</td>
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<tr>
<td>244 x 147</td>
<td>110</td>
<td>465</td>
<td>27</td>
</tr>
</tbody>
</table>

* ±5% accuracy

Available colours

- Pearl white
- Vanquish grey
- Maranello blue

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