# THEME SCENE







## High Definition - It's in the detail

You love big pictures but know it is all in the detail. With the HD73 you see detail you have never seen before in your favourite film. Detail that captivates and enthrals.

The attention to detail we take in crafting the finest blend of ThemeScene<sup>®</sup> digital projection technology, enhanced by Faroudja DCDi<sup>™</sup> signal processing and rendered by the latest DLP DarkChip3<sup>™</sup> technology.

The HD73 delivers a spine-tingling filmatic experience.

Sleek styling, intuitive operation, and whisper-quiet running increase the formidable allure of the HD73 for those who desire the finest High Definition filmatic experience.

#### Crafted from the finest Technology

DLP® technology is the only digital projection technology. The DLP® technology used in the HD73 is used by the best Digital Cinema's around the world. With a digital HDMI or DVI signal you can create a true digital projection system that produces a spectacular High Definition Cinematic experience in your own home.

Native High Definition and 1080P compatible, the latest DarkChip3<sup>™</sup> technology, a new 5 speed, 6 segment colour wheel and Image Al<sup>™</sup> technology produce a staggering 6000:1 contrast ratio enabling sparkling, crystal clear images with fantastic detail. The ThemeScene® 6-segment colour wheel with BrilliantColor<sup>™</sup> and TrueVivid<sup>™</sup> 10-bit per channel colour enhancement technologies simultaneously enables high brightness and astonishing deep blacks with vivid, perfectly saturated colour.

#### Faroudja

Critically acclaimed Faroudja DCDi<sup>™</sup> processing technologies provides superlative de-interlacing and image optimisation to ensure that any image source delivers exceptional performance and superb images. Directional Correlational Deinterlacing (DCDi) up-converts interlaced sources to match the HD73 capabilities. Film mode detection constantly monitors the programme material type. If film originated material is detected optimisation algorithms are enabled ensuring fluid natural motion.

Motion Adaptive Noise Reduction and TrueLife<sup>™</sup> enhancement intelligently identifies image detail and if required, applies subtle enhancement to ensure outstanding detail from all sources.

#### Whisper Quiet

A patented wind tunnel cooling system lowers noise levels to near silent (27dB) operation, so you hear the soundtrack, undisturbed, just as the director intended.

#### TrueVision™

#### An industry leading video processor featuring:

- Edge Adaptive Interpolation Ensures that fine lines and edges are faithfully reproduced resulting in outstanding image detail
- Advanced algorithm Noise Reduction - Removes noise from non-optimal video sources ensuring crystal clear image quality
- ٠ Inverse Telecine 2/2 and 3/2 pulldown for full Film Mode support - Optimised film mode processing ensures a rich, smooth Cinematic experience

#### BrilliantColor™

Advanced colour processing for bright, vibrant, deep saturated colour for lifelike reproduction.

#### TrueVivid™

TrueVivid™ enhancement provides more realistic 3D like images.

# Vithout TrueVivio

Without Video Noise Reductio

Without Film Mode

Without BrilliantColor\*

With Edge-Adaptive interpolation

With Video Noise Reduction

With Film Mode

#### Get Connected

The extensive connectivity of the HD73 enables simultaneous connection of 2 ultimate guality digital High Definition devices through the HDMI and DVI connectors whilst keeping the Component Progressive and Interlaced inputs free for high quality analogue sources. The HD73 also features a SCART RGB input for direct high quality connection to Digital TV boxes or games consoles.

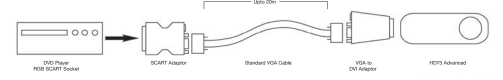
#### Image AI<sup>™</sup>

Boosts contrast ratio for exceptional low level black level detail and brilliant, vibrant images.



#### SCART RGB Adaptor

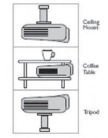
The unique SCART RGB adaptor supplied enables very high quality, inexpensive computer monitor VGA cables to be used to connect easily to your DVD player, Digital TV or games console. These cables can be up to 20m long making it easy and inexpensive to position the HD73 Advanced exactly where you want it.



### Flexible positioning

Getting a big image in your room has never been simpler.

Easy to position anywhere, you can either place it on a coffee table or use the camera tripod style fixing to attach to a floor or table top stand. The high image offset of the HD73 enables ceiling mounting to be unobtrusively close to the ceiling whilst coffee table mounting can be close to the floor hidden underneath the main table surface.



Technical Specifications					
Highlights					
HD Ready Display Technology Contrast Audible Noise Brightness	Native 720P, HDMI & DVI inputs DLP DarkChip3 <sup>™</sup> WXGA (Native1280x768) 6000:1 with Image AI enabled 27dB Standard mode, 29dB Bright mode 1100 Video Optimised Lumens				
Connections					
Signal Type HDMI Component (Progressive & Interlaced) SCART RGB S-Video (Y/C) Composite Video (CVBS) DVI-D Computer RGB Computer RS-232 Screen trigger Video Compatibility Max. PC Resolution		Input Connector 1. HDMI 2. DVI-I with optional adaptor 1. 3 x RCA 2. DVI-I with optional adaptor DVI-I via supplied adaptor 3 Pin Mini DIN RCA DVI-I DVI-I 3 Pin connector AM (576i/p), NTSC (480i/p), HDTV (1080p, 1080i, 720p) 00 x 1200) resized			
Display					
Aspect Ratio Colour Wheel Throw Ratio Projection Distance Image Size Keystone Correction Projection Types Lamp Type Lamp Life	5 x speed 1.6-1.9 (P 1.5m – 12 0.92m to Horizontal Front, Ceil 220 watt	descreen 16:10 with support for 16:9 and 4:3 : speed, 6 Segment (RGBRGB) S-1.9 (Projection Distance/Image Width) 1.2x Manual zoom im – 12.2m I/2m to 7.62m (16:9 Diagonal) rizontal and Vertical ont, Ceiling, Rear, Rear ceiling 0 watt VIP andard mode 3000 hours*			
General					
Dimensions Weight Power Consumption Operating Temperature Mounting Warranty Lamp Warranty Menu Languages Supplied accessories	3.1kg 285W Ma: 5-35°C M Ceiling mc Warranty n www.opto 6 months English, G Dutch, Co Swedish, Japanese, AC power VGA 15 P Pin D-Sub Batteries f	cord, Component video cable, S-video cable, in D-Sub to DVI-I adaptor, SCART RGB to VGA 15 adaptor, VGA cable, Remote control with backlight, for Remote control, Lens cap, Users guide,			
Optional accessories EAN Number "Typical lamp life achieved through testing. Will vary accr	50600590	ount Kit, HDMI to DVI adaptor 41299			



Distance (m)	Min. Horizontal Image Size (m)	Max. Horizontal Image Size (m)	Min. Image Offset (m)	Max. Image Offset
2.00	1.05	1.27	0.23	0.27
3.00	1.58	1.90	0.34	0.41
4.00	2.11	2.53	0.45	0.54
5.00	2.63	3.16	0.56	0.68
6.00	3.16	3.80	0.68	0.82
7.00	3.68	4.43	0.79	0.95
8.00	4.21	5.06	0.90	1.09
9.00	4.74	5.70	1.02	1.22
10.00	5.26	6.33	1.13	1.36



ThemeScene" is a registered trademark of Optoma Europe Ltd. TrueVivid" and Image AI" are registered trademarks of Optoma Technology, Inc. DCDI" is a trademark of Faroudja, division of Genesis Microchip, Inc. TrueVision" and BrilliantColor" are trademarks of Texas Instruments. DLP' and the DLP logo are registered trademarks of Texas Instruments.

All other product names and company names used herein are for identifications purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.



Optoma Europe Limited 42 Caxton Way, Watford Business Park, Watford, Hertfordshire. WD18 8QZ

Tel: +44 (0) 1923 691800 Fax: +44 (0) 1923 691888

#### www.themescene.tv

