THEME SCENE

H77

The art of projecting perfection

The ThemeScene H77 uses HD2+ Digital Light Processing[™] from

Texas Instruments. This coupled with the finest High Definition image processing components provides an image of breathtaking clarity with vibrant, perfectly balanced natural colour and outstanding detail.



- HD-2+ Digital Light Processing[™] technology from Texas Instruments
- $\boldsymbol{\cdot}$ Native High Definition resolution for astounding image quality
- Exceptional contrast ratio of 3500:1
- 23dB for silent operation

Specifications

Native Resolution	1,280 x 720 HD2+	Control	Advanced Discrete Infra Red control
Contrast Ratio	3500:1	OSD Languages	English, German, Italian, French, Spanish, Norwegian and Russian
Brightness	900 Lumens		
Lamp Type	250 watt UHP	Dimensions (W x H x D)	
Lamp Life	3000 hours	Projection Lens	f=28.3 - 38.2mm, F/2.4,1.35
Noise Level		Power Supply	Power Consumption: 320W in operation <20W in standby
Video Compatibility	PAL\SECAM 576i/576p NTSC 480i/480p HD 720p/1080i	Uniformity	90%
		Weight	7.5 Kg
Colour wheel	5x (300Hz) 8 Segment (RGgBRGgB) Proprietary colour coating for increase and colour accuracy	ed saturation Inputs	1 x DVI (with HDCP) 1 x HDMI(via DVI with supplied adaptor)
Lens	Manual lens shift Powered/Remote Focus and zoom		1 x Component (3 x BNC) 1 x Component (3 x RCA) 1 x S-video 1 x Composite 1 x RS232
Image Processing	Trident 10 bit deinterlacing		
Throw Ratio	1.6:1 - 2.16:1		
Projection Distance	1.0 -10.0m		
Image Size	0.5 -7.2m		
Keystone correction	Vertical & Horizontal		PICTURE BY



Optoma Europe Ltd, 42 Caxton Way, Watford Business Park, Watford, Herts. WD18 8QZ t:+44(0)1923 691 800 f:+44(0)1923 691 888 Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies