

NEO-i

Video Projector and Speaker System for iPhone & iPod

Be the Center of Attention

Create a theater experience from your media collection almost anywhere with Optoma NEO-i. Dock your iPod/iPhone directly into NEO-i and start projecting videos or photos instantly on most surfaces around your home or office. Powered by LED technology, NEO-i is capable of producing 120" images. With 16 watts of digitally-tuned audio output, amazing space-filling sound is created from a compact, portable design. HDMI and VGA ports offer even more versatility by providing inputs for AppleTV™, Blu-ray™ players and computers. Optoma NEO-i allows you to experience your portable media collection in entirely new ways.





Projection Type	DLP®
Resolution	Native WVGA (854x480)
Maximum Resolution	WXGA (1280x800) through VGA Port; HD (1080i) through HDMI
Brightness	50 ANSI Lumens
Contrast Ratio	2000:1 (Full On/Full Off)
Light Source	LED (RGB); Estimated Life of Over 20,000 Hours
Throw Ratio	1.8:1 (Distance/Width)
Projection Distance	8" to 188"
Image Size (Diagonal)	5" to 120" (16:9 Native)
Aspect Ratio	16:9 Native; 4:3 Compatible
Displayable Colors	100% NTSC Color Gamut
Audio	Two 8-Watt Speakers
Computer Compatibility	WXGA, XGA, SVGA, VGA, VESA, PC and Macintosh Compatible
Video Input Compatibility	NTSC, PAL, SDTV (480i), EDTV (480p), HDTV (720p,1080i)
I/O Connectors	Universal iPod/iPhone Dock (30-Pin), HDMI, VGA-In, Composite Video In, Stereo Audio-In
Projection Method	Front, Rear
Weight	2.2 lbs (1kg)
Dimensions (WxHxD)	324 x 79 x 227 mm
Power Adapter	AC Input 100-240V, 1.0A, Auto-Switching, 50-60 Hz DC Output 19V, 2.1A
Power Consumption	36W (max)
Noise Level	25db

* Optoma reserves the right to change this brochure without prior notice, please refer to www.optoma.com for any change

NEO-i



Universal Dock

– compatible with all iPhone models and iPod models with video capability

16W stereo audio with DSP and Bass Reflex technologies

– maximize sound quality and bass response

Truly portable

– lightweight, instant on/off and cool operating temperature

Large widescreen images

– project image up to 120" diagonal

2000:1 contrast ratio

– for detailed images

LED light source

– lasts over 20,000 hours while producing excellent color

DLP Pico technology

HDMI and VGA ports

Convenient remote

– included to control menu and playback options

www.optoma.com

Copyright © 2011, Optoma Corp. 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. DLP®, BrilliantColor™ and the DLP logo are registered trademarks of Texas Instruments.

