



# Compact and Powerful, Ultra-light LED Pocket Projector Primed for Digital HD Projection

### **FEATURES**

- Native WXGA resolution (720p)
- Up to 800 ANSI lumens of brightness and 30,000:1 contrast for brilliant and sharp images
- Project a large and wide screen image up to 2.3m (90") in diameter
- Long-life, energy-efficient LED lamp with an estimated 30,000 hours of operation
- Wirelessly stream and project documents, photos, movies and other content with the integrated wireless system
- MHL device compatibility for streaming of video and audio content from a compatible mobile device
- Integrated media and document viewer conveniently plays documents, photos, videos and audio files without connecting to a PC
- Display content directly from a USB flash drive or from the on-board memory
- Advanced display connectivity includes: HDMI, USB and internal Wi-Fi
- Up to four devices can simultaneously display separate content\* (select materials only) onto screen (4-to-1 split screen), with the EzCast Pro App
- 3D compatibility with DLP® Link™ for dazzling and realistic life-like images
- · Built-in, two watt audio speaker with multiple audio ports for easy connection to other audio devices
- Touch-sensitive keypad with illuminated backlit controls
- Seven exciting colors: black, white, light blue, red, orange, gold and charcoal gray
- Thin and lightweight profile for mobile flexibility





## The QUMI Q6

The Qumi Q6 is a feature-rich, multimedia pocket projector with an ultra-light and thin profile. Business travelers and home entertainment enthusiasts will find the Q6 to be the ideal portable companion. It delivers bright images with WXGA resolution, 800 ANSI lumens and a 30,000:1 contrast ratio. Packed full of advanced display features, the Q6 projects from a variety of devices including digital cameras, laptops, smart phones, tablets, USB and directly from its 2.5 GB (user-accessible) on-board memory. It's incorporated with an embedded viewer for PC-less playback of documents, photos, videos and audio files. Wireless content sharing from Android and iOS devices.



Brightness Up to 800 A Native Resolution WXGA (128 Maximum Resolution UXGA (160 Contrast Ratio 30,000:1 Lamp Life and Type 30,000+ Ho Throw Ratio 1.55 Image Size (Diagonal) 0.8 to 2.3m Projection Distance 1 - 3 m (3.	Pico Technology by TI  NSI Lumens  0 x 800), 720p Supported  0 x 1200) at 60Hz  Durs, LED  1 (30" to 90")
Native Resolution         WXGA (128           Maximum Resolution         UXGA (160           Contrast Ratio         30,000:1           Lamp Life and Type         30,000+ Ho           Throw Ratio         1.55           Image Size (Diagonal)         0.8 to 2.3m           Projection Distance         1 - 3 m (3.	0 x 800), 720p Supported 0 x 1200) at 60Hz ours, LED
Maximum Resolution         UXGA (160)           Contrast Ratio         30,000:1           Lamp Life and Type         30,000+ Ho           Throw Ratio         1.55           Image Size (Diagonal)         0.8 to 2.3m           Projection Distance         1 - 3 m (3.	0 x 1200) at 60Hz purs, LED
Contrast Ratio         30,000:1           Lamp Life and Type         30,000+ Ho           Throw Ratio         1.55           Image Size (Diagonal)         0.8 to 2.3m           Projection Distance         1 - 3 m (3.	ours, LED
Lamp Life and Type         30,000+ Ho           Throw Ratio         1.55           Image Size (Diagonal)         0.8 to 2.3m           Projection Distance         1 - 3 m (3.	
Throw Ratio         1.55           Image Size (Diagonal)         0.8 to 2.3m           Projection Distance         1 - 3 m (3.	
Image Size (Diagonal)0.8 to 2.3mProjection Distance1 - 3 m (3.	(30" to 90")
<b>Projection Distance</b> 1 - 3 m (3.	(30 (0 90 )
·	20 0.04 (1)
Aspect Ratio 16:10 Nativ	•
1050/	ve (4:3, 16:9 and 2.35:1 supported)
Offset 105%	20 / 450/ 40 0
•	3° / -45°(±40 Steps)
Vertical Frequency 43 - 85Hz	
Horizontal Frequency 15, 30 – 90	lkHz
<b>3D Ready</b> Yes (DLP®	Link™, Computer)
Wireless Yes (Intern	al Wi-Fi)
<b>Memory</b> 4 GB (2.5 C	GB, User Accessible)
Speakers 2W (Mono)	
Computer Compatibility HDMI/DVI:	1280 x 1024 @ 75Hz
	), EDTV (480p), HDTV (720p, 1080 i/p), NTSC/NTSC 4.43, I/M/N 60, SECAM
	.docx), PowerPoint (.ppt/.pptx/.ppx/.ppsx) (Does Not mation and Slide transitions), Excel (97-2010, .xls/.xlsx)
File Formats: Video AVI, MKV,	TS, DAT, VOB, MPG, MPEG, MOV, MP4, WMV
File Formats: Images JPEG, BMP	
File Formats: Audio MP1 / MP2	/ MP3, WAV, WMA, OGG, ADPCM-WAV, PCM-WAV
I/O Connection Ports HDMI v1.4b	o, MHL/HDMI v1.4b, Audio-out (3.5 mm), USB (Type A)
Projection Method Table Top,	Front or Rear Ceiling Mount
Security Solutions Keypad Loc	k
<b>Dimensions (W x D x H)</b> 165 x 102.4	4 x 34mm (6.5" x 4.0" x 1.3")
<b>Weight</b> 475g (1lb)	
Available Colors Black, White	e, Light Blue, Red, Orange, Gold, Charcoal Gray
Noise Level 34 dB / 30	dB (Std. Bright Mode / Eco. Bright Mode)
Power Supply AC 100 - 24	10V, 50/60 Hz
Power Consumption 52W (Eco.	Mode), 66W (Normal Mode), < 0.5W (Standby)
Standard Accessories Carry Case, Documenta	Remote Control, AC Power Adapter with Cable, MHL/HDMI Cable, tion Kit
Optional Accessories N/A	











© Copyright 2015 Vivitek. Vivitek is a registered trademark of Delta Electronics, Inc. DLP® and the DLP logo are registered trademarks of Texas Instruments. All specifications are subject to change at any time.

