



PR6020 High-Bright Mobile DLP® Projector

FEATURES	BENEFITS
2000 ANSI Lumens	Bright enough for any meeting from a conference or hotel room to a restaurant
Ultra-light weight - less than 3 pounds	Ultra-light weight and ideal for the road warrior who wants to travel light
Two brightness modes	Economy and standard brightness modes let you adjust to the room environment and extend the lamp life
Up to 3000 hours lamp life.	Long lamp life stretches your investment
Full-featured remote control with laser pointer	Full-featured remote control with laser pointer and page up/down control for seamless presentations
The Planar PR6020 ships bundled with everything you need.	We include the deluxe carry and storage case and all the accessories or cables you need to start your presentations (laser pointer remote, power cord, USB cable, computer cable, and AV cable)
Professional features	Professional features include: all-glass zoom lens, digital keystone correction, tripod mountable, quiet operation with just 38dBA in economy (ECO) mode, full function keypad, SXGA+ compatible (1400 x 1050), UXGA compatible, HDTV compatible (720p and 1080i)
Built-in speaker	1W built-in speaker for seamless multi-media presentations
Built-in Kensington® Security Lock Slot	Anti-theft security features help you secure your investment
Customer First™ Warranty	Backed by Planar's industry-leading Customer First™ Warranty with free two-day advance replacement for three years including free shipping both directions you ensure a lower total cost of ownership
DLP® Technology	Higher contrast, smaller projector, longer life.

Radiant. Mobile. Sleek.

Ideal for the road warrior who understands the power of a great presentation and makes no compromises. When superb performance and a compact package are both important, the Planar PR6020 is the ultra-light portable projector you'll want to take on the road with you. The Planar PR6020 comes with all the essentials for an amazing presentation, including a portable DLP® projector weighing just 2.8 pounds, 2000 ANSI lumens, a full-featured remote control with laser pointer, deluxe carrying case and cables. Impressive, light and bright, the Planar PR6020 is perfect for the travel elite.



		PR6020 Mobile Projector
Part Number		997-3279-00
Display Technology		Single Chip DLP® by Texas Instruments
Resolution (native)		XGA 1024 (H) x 768(V)
Resolution (max)		UXGA 1600 x 1200
Brightness (max)		2000 ANSI Lumens
Weight	net/shipping	2.8 lbs / 6.3 lbs (1.27 kg/2.86 kg)
Contrast Ratio		2000:1
Projection Method		Front/Rear, Desktop
Projection Image/ Screen Size		34.67" - 254.22" (diagonal)
Throw Ratio (D/W)		1.9~2.1
Optical Offset		115%
Digital Keystone Correction		+/- 16°
Minimum Projection Distance		~1.5m
Lamp Type		200W
Lamp Life		2000 hours standard, 3000 hours economy
Projection Lens		All glass zoom lens with manual focus
Zoom Ratio		1.1 :1
Aspect Ratio		4 :3 (native) ; 16 :9
Supported Video Standards		NTSC/NTSC 4.43, PAL B/G/H/I/M/N 60, SECAM
SD/HD Video Signal Compatibility		SDTV (480i, 576i), EDTV (480p, 576p),HDTV (720p, 1080i)
Input Sources		Analog, Video (S-Video and Composite RCA), USB (A to B)
Built-in Audio		1W Speaker
External Control		1R Remote, Projector Keypad
Input Current		AC 100-240V, 50/60 Hz
Power Consumption	Max(Standby)	250W (<10W) built-in power supply
Dimensions	(WxHxD)	8.5 x 6.7 x 2.4 inches, 216 x 169 x 62 mm
Shipping Dimensions	(WxHxD)	10.3 x 7 x 12.6 inches, 260 x 178 x 318 mm
Agency approvals		CE Class B, cETL, ETL, FCC-B, TUV-GS, RoHS, WEEE
Audible Noise Level		38dba (eco)
Operating Temperature		5°C - 35°C At Sea Level
Projector Warranty		3-Year, Customer First™ 2-Day Advance Replacement
Lamp Warranty		180 days

Corporate Headquarters

PLANAR SYSTEMS, INC.
 1195 NW Compton Dr
 Beaverton, OR 97006-1992 USA
 Toll-Free +1.866.PLANAR.0 (752.6270)
 +1.503.748.1100
 Fax: +1.503.748.1493
 Email: resellersupport@planar.com
 Web: www.planar.com

Customer [1st]™
 2 Day replacement, 3 Year warranty



© 2007, Planar Systems, Inc. Planar is a registered trademark of Planar Systems, Inc. DLP® and the DLP logo are registered trademarks of Texas Instruments. Technical information in this document subject to change without notice.