

iMac "Luxo" (800 MHz - LCD)

System Fact She	et			-
Introduced: January 2002 Discontinued: July 2002 Gestalt ID: 406 Form Factor: iMac Luxo Weight (lbs.): 21.3 Dimensions (inches): 12.95 H x 15.1 W D Codename: Tessera, P80 Oder Number: M8535LL/A KB Article #:	Amps: BTU Per Hour: Voltage Range: Freq'y Range (Hz): Battery Type:	Max. Watts: 130 Amps: 1.7 BTU Per Hour: 444.6 Voltage Range: 90-264 V Freq'y Range (Hz): 47-63 Battery Type: 3.6V lithium Soft Power Monitor Power Outlet		B: 0 co: mini-VGA by: none SI: none rs: none et: 10/100Base-T oe: Built-in Speaker Headphone Remote Control
VRAM Speed: VRAM Nee n/a DDR RAM 1 1-bit = Black & White; 2-bit = 4 colors 2 The maximum color depth listed for 64 NVIDIA GeForce2 MX	32 MB ; 4-bit = 16 colors; 8-bit = 256 colo	rs; 16-bit = Thousands; 24	x480 x870 ² x600 x6 I-bit = Millions	32 1024 1152 128
Main Processor: G4, 800 MHz PMMU: integrated FPU: integrated Data Path: 64-bit, 100 MHz L1 Cache: 32K L2 Cache: 256K Secondary Processor: none Slots: 0		Memory on Logic Board: none Minimum RAM: 256 MB Maximum RAM: 1 GB RAM Slots: 1 SO-DIM Minimum RAM Speed: 100 MHz RAM Sizes: 32, 64, 128, 256, 512 MB Install in Groups of: 1 I memory slot is non-user accessible and uses a 168-pin DIMM.		
Addressing Modes: 32-bit Original SSW: 9.2 Original Enabler: n/a	Speech Recognition Supported ROM ID: n/a ROM Version: n/a ROM Size: 1 M AppleTalk Version: n/a		orted Macintosh System UX 1.0	
Microphor	ne Port Type: Built-in Sound In: stereo, 16-bit	STOPAGE Supports	Floppy	py Size: n/a 7 Inject: n/a ID Size: 60 GB

HSTORY

⊠ Built-in Microphone

Apple released this revolutionary iMac on January 7 at MacWorld 2002. Brand new from the ground up, this iMac is completely unlike any of its predecessors. I have taken the liberty of adding the nickname "Luxo" after the name of the Desklamp-character used in the Pixar logo, with whom it shares a striking resemblance.

CD-ROM

⊠ Internal

Sound Out: stereo, 16-bit

Situated on a half-sphere base, which houses the CPU, Optical Drive, Memory and PowerSuppy, the remaining portion of the iMac is a gooseneck arm and a 15" LCD display, making it the first Macintosh with varying physical dimensions depending on each indvidual users' ergonomic

Internal HD Interface: ATA

Original CD-ROM Speed: 8x4x24x