OLYMPUS[®]

CAMEDIA[®] C-750 ULTRA ZOOM

Extreme power. Remarkable control. A high-power 10x optical/40x total zoom gets you closer than ever. ED lens elements give you sharp detail and vibrant color. And a 4 megapixel CCD, exposure options, QuickTime movies with sound, a hot shoe and more provide complete creative control. All in a compact, metal-body camera that goes anywhere you do. Nothing's impossible.



Extraordinary 40x Total Zoom A new 10x optical zoom lens (38 – 380mm equivalent in 35mm photography) lets you zoom in tighter than ever and zoom back out in an instant. And a 4x digital zoom provides the extended flexibility of a 40x total seamless zoom. Amazing.

ED Lens Elements ED glass lens elements ensure sharp detail at all zoom ranges.

4 Megapixel CCD (Effective) Perfectly cropped prints 8" x 10" and larger. Small images perfect for e-mail. Every photo is sharp, vibrant and beautiful.

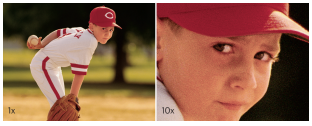
Exclusive TruePic[™] Technology Uses all pixels at all resolutions, for unmatched detail even at lower resolution settings.

Total Control Full auto. Aperture priority. Shutter priority. Manual control. Six Scene Programs. Four customizable My Modes. Take your pick, then take the shot.

Auto-Connect USB Connects to nearly any USB computer automatically, including Windows XP and Mac OS X systems.

QuickTime[®] Movies with Sound Instead of sending postcards, shoot a 360° video from the top of a volcano, then e-mail it home to all your envious friends.

Fantastic Features Take advantage of countless flash options with the TTL hot shoe. Get extra-large prints from Optimum Image Enlargement mode. An intuitive menu system makes every adjustment easy.



A powerful, versatile Olympus 10x optical zoom lens with ED glass elements lets you capture the details you've never noticed.









olympusamerica.com/c-750

CAMEDIA.

OLYMPUS[®]

Stock No. 225390

CAMEDIA C-750 ULTRA ZOOM Specifications

CAMEDIA C	. 790 OLINA 20 OM Specifications		50000 100.225550
CCD Imager Lens	4.0 megapixel effective, 4.22 megapixel gross, 1/2.5" (.40") CCD Olympus aspherical glass 10x zoom lens 6.3 – 63mm (38 – 380mm equivalent in	Focusing Ranges	Normal mode: 24" (60 cm) – infinity, Macro mode: 2.8" – 24" (7 cm – 60 cm), Super Macro mode: 1.2" – 2.8" (3 cm – 7 cm)
Digital Zoom	35mm photography), 11 lenses in 7 groups Seamless to 40x (10x optical and 4x digital combined)	Exposure Control	Program/Priority modes: f2.8 – f8, 1/1000 sec. – 1/2 sec. Manual: f2.8 – f8, 1/1000 sec. – 16 sec.
Aperture Range Shutter Speeds	f2.8/f3.7 - f8 1/1000 sec 16 sec.	Exposure Compensation	\pm 2 steps EV by 1/3-stop settings, Auto bracketing up to 5 images
iso	Auto, 100, 200, 400 (equivalent)	Scene Programs	Portrait, Self-portrait, Landscape, Landscape-portrait, Night scene, Sports, 4 My Mode settings (customizable)
Recording Modes	Still image: EXIF 2.2 JPEG, DCF (Design rule for Camera File system), PRINT Image Matching II Movie mode: QuickTime motion JPEG	Metering System White Balance System	Digital ESP multi-pattern, Spot, Multi-spot, AE lock, Histogram n IESP multi-pattern auto TTL, One-touch, Pre-set manual (Daylight, Overcast,
Optimum Image Enlargement (OIE)	Available 3200 x 2400 image size interpolated from maximum optical CCD resolution of 2288 x 1712	Image Adjustments	Tungsten, 3 Fluorescent settings), Manual (-7 red to +7 blue) Sharpness, Contrast, Saturation, Each adjustable +/- 5 steps
Adjustable Resolution	Is 3200 x 2400 TIFF, JPEG (SHQ, HQ) Optimum Image Enlargement mode 2288 x 1520 (3:2 format) JPEG (SHQ, HQ) 2288 x 1712 TIFF, JPEG (SHQ, HQ)	Flash	Built-in flash, TTL hot shoe, Modes: Auto for low and backlight, Red-Eye Reduction, Fill-In, Slow Shutter Synchronized (1st curtain and 1st curtain with Red-Eye Reduction), Off
	2048 x 1536 TIFF, JPEG SQ1 (High, Normal)	Flash Working Range	Wide: 23" – 16.7' (0.6 m – 5.1 m), Tele: 23" – 12.4' (0.6 m – 3.8 m)
	1600 x 1200 TIFF, JPEG SQ1 (High, Normal) 1280 x 960 TIFF, JPEG SQ1 (High, Normal)	Flash Charging Time Removable Media	Approx. XX seconds at normal temperature with fully charged battery 3V (3.3V) xD-Picture Card, 16MB card included
	1024 x 768 TIFF, JPEG SQ2 (High, Normal) 640 x 480 TIFF, JPEG SQ2 (High, Normal)	Selftimer	12-second delay
QuickTime Movie	33 sec. at 15 fps with sound in 320 x 240 HQ mode	Settings Memorization	n On/Off (Hold changes/Reset to default settings)
with Sound	148 sec. at 15 fps with sound in 160 x 120 SQ mode	Outer Connectors	USB connector (Auto-Connect), Audio/Video out, DC input
TruePic Noise Reduction Pixel Mapping	Uses all pixels at all resolutions, Pixel micro-smoothing Available at shutter speeds of 1 sec. or longer Automatic Pixel Mapping (APM) available via menu setting	Auto-Connect USB	Compatible with Windows 98 rev2/ME/2000 Pro/XP and Mac OS 8.6 – OS X 10 and higher, Windows 98 rev2 driver provided on CD Mac OS 8.6 requires USB mass storage driver 1.3.5 available at apple.com Downloading to non-USB computer possible with optional card reader
DPOF (Digital Print Order Format)	Print reserve (single, all, number of copies), Date or time	Image Playback	Still image: Single frame, Index display, up to 4x enlargement, Slide show, Scen rotation, Histogram
Image Shooting Effects	Black and white, Sepia, White board, Black board, 2-in-1 shooting mode	Operating	Movie: Normal, Frame-by-frame Operation: 32° – 104°F (0° – 40°C) 30 – 90% humidity
Edit Effects	Still image: Resize, Trimming Movie: Edit, Index	Environment Power Supply	Storage: -4° – 140°F (-20° – 60°C) 10 – 90% humidity 4 x AA NiMH rechargeable batteries (batteries and charger included)
Panorama	Up to 10 frames automatically stitchable with CAMEDIA Master software when using Olympus brand xD-Picture Card™		2 x LB-01 (CR-V3) lithium batteries 4 x AA alkaline batteries
Sequence	2.6 frames per second burst up to 12 frames in HQ mode		4 x AA lithium batteries C-7AU AC adapter (optional)
Viewfinder	.44" (1.1 cm) electronic viewfinder (approx. 180,000 pixels)	Date/Time Calondar	Simultaneous recording into image data, Automatic up to year 2099
LCD	1.5" (3.8 cm) low-temperature poly-silicon LCD (approx. 110,000 pixels)	Size	4.2" W x 2.6" H x 2.7" D (107.5 x 66 x 68.5 mm) excluding protrusions
Focusing System	iESP multi-pattern AF (autofocus) TTL system (contrast detection), Spot AF, Selective AF area, Full-Time AF, Manual focusing by gauge	Weight	10.4 oz. (295 g) without battery and media card

Available Accessories

Product Number	UPC 050332-	Accessory
200800	295759	B-50SU Quick NiMH Battery and Charger Set
200795	295742	B-60SU Overnight NiMH Battery and Charger Set
200728	123502	B-01 4PE NiMH Battery (4 Battery Cells)
200656	131347	LB-01 2PU CR-V3 Lithium Battery 2-Pack
200685	294707	C-7AU 110V AC Adapter Blister Pack
200862	140578	TCON-17 1.7x Tele Converter Lens
200864	140547	WCON-07 .7x Wide Converter Lens
200713	125773	MCON-40 Macro Lens
200756	134607	CLA-4 Lens Adapter Tube
200858	140516	FL-20 TTL Hot Shoe Flash
200596	127654	FL-40 TTL Hot Shoe Flash
200663	131217	FC-CB02 Hot Shoe Cable to TTL Terminal Cable
200600	294066	Hot Shoe to PC Sync Adapter
200707	136168	FL-CB05 Hot Shoe to Hot Shoe TTL Cable (Off Camera)
200666	131149	FL-BK01 Flash Bracket
200830	139138	MAUSB-10 xD-Picture Card/SmartMedia USB Reader/Writer
200837	139512	MACF-10 xD-Picture Card/CompactFlash Adapter
200835	139145	MAPC-10 xD-Picture Card/SmartMedia PCMCIA/PC Card Adapter
200840	139084	xD-Picture Card 16MB
200841	139091	xD-Picture Card 32MB
200842	139107	xD-Picture Card 64MB
200843	139114	xD-Picture Card 128MB
200844	139565	xD-Picture Card 256MB
200784	295643	Digital Camera Gadget Bag
200776	136205	CB-USB4 Digital Camera USB Cable (replacement)
200667	132009	CB-AVC1 Digital Camera Audio/Video Cable (replacement)
200807	296060	C-Series 2-Year Extended Warranty

OLYMPUS SCHOOL OF DIGITAL PHOTOGRAPHY

The Olympus School of Digital Photography is a one-day workshop covering everything from digital image capture to final output. To register, visit www.olympusphotoschool.com or call 1-800-645-8100 x6161.

Specifications and design are subject to change without any notice or obligation on the part of the manufacturer. All trademarks mentioned herein are the property of their respective holder. ©2003 Olympus America Inc. Olympus is a registered trademark of Olympus Optical Co., Ltd. D1080-0203

Memory Card Storage Capacity

Quality	Pixel Resolution	16MB xD-Picture Card™ (included)	256MB xD-Picture Card™
OIE: SHQ, HQ	3200 x 2400*	2, 8 shots	45, 136 shots
3:2 TIFF, SHQ, HQ	2288 x 1520	1, 6, 18 shots	25, 100, 290 shots
TIFF	2288 x 1712 to 640 x 480	1 – 16 shots	22 – 270 shots
SHQ, HQ	2288 x 1712	5, 16 shots	89, 261 shots
SQ1 (High, Normal)	2048 x 1536 to 1280 x 960	8 – 49 shots	140 – 799 shots
SQ2 (High, Normal)	1024 x 768, 640 x 480	26 – 165 shots	431 – 2663 shots
HQ	320 x 240 15 fps movie	33 sec. per sound movie	33 sec. per sound movie
SQ	160 x 120 15 fps movie	148 sec. per sound movie	148 sec. per sound movie

All still image capacity figures are approximated without audio. *Optimum Image Enlargement resolution is interpolated from maximum optical resolution of 2288 x 1712.

Pac	kage	Contents	

- CAMEDIA C-750 Ultra Zoom Digital Camera
- 16MB xD-Picture Card™
- (4) Ni-MH Rechargeable Batteries and Charger
- Digital Camera Win/Mac USB Cable • Video Cable
- Wrist Strap
- Quick Start Guide • Printed Instruction Manual
- Warranty Card
- CD-ROM: CAMEDIA Master Software, Adobe Acrobat[®] Reader, Camera Reference Manual