

EC-WB35FZBPBUS

WB35F 16.3MP Smart Camera Black



Imaging	
Pixels	16.2 Megapixel
Sensor	1/2.3" CCD
File Formats	Still Images JPEG Movies: MPEG-4 AVC/H.264
Image Stabilization	Optical
Optics	
Lens	EFL: 4.3-51.6 mm (35 mm equivalent: 24-288 mm) Aperture: f/3.1 (W) - 6.3 (T)
Zoom	Optical: 12x
Exposure control	
ISO Sensitivity	Auto, 80-3200
Shooting Model	Action Freeze Beauty Face Fireworks Landscape Light Trace Macro Night Silhouette Sunset
Flash	
Built-in Flash	Yes
Memory	
Memory Card Type	microSDXC (up to 64GB) microSDHC (up to 32GB) microSD (up to 2GB)
Recording	
Video Recording	Yes
Resolution	1280 x 720: 30 fps 640 x 480: 30 fps 320 x 240: 30 fps
Video	
Audio Recording	With Video

Viewfinder/Display	wfinder/Display	
Screen	2.7" LCD	
Connectivity/Syster	n Requirements	
Connectivity	AV Output	
Wi-Fi	Yes	
Range	Wide: 0.3m ~ 4.1m (ISO auto), Tele: 0.5m ~ 2.9m (ISO auto)	
Power		
Battery	1x BP70A Rechargeable Lithium-ion Battery Pack	
Physical		
Dimensions (WxHxD)	4.0 x 2.4 x 1.1" / 100.9 x 61.0 x 27.5 mm	
Weight	5.08 oz. / 144 g	



Tahoe 30

LP36322-0WW

Compact Camera Molded Case



Compact camera. MP3 player. Cell phone. Compact video camera. Your digital gear needs protection. And you need a smart way to carry and store it all. The Tahoe 30 pouch from Lowepro provides a slim and modern solution at a great value. Lightweight, protective and versatile, it comes in rich colors so you can organize your gear with ease. The Tahoe 30 is constructed of sturdy, water-resistant nylon and reinforced with PE board for impact-resistant protection. Inside, brushed tricot lining safeguards a lens or LCD screen from scratches and abrasion. You can quickly access spare memory, batteries or a small personal item from the zippered front storage pocket. It also includes a built-in loop to attach to a belt, strap or webbing for an additional carrying option.

4.92W X 0.55D X 2.36H in.

Capacity:

Compact photo or video camera, MP3 player, cell phone; spare memory or batteries

Size(Interior): Size(Exterior): Front Compartment Inner

5.13W X 1.46D X 3.15 in. 5.59W X 0.55D X 2.36H in. Dimensions:

Weight: .3 lbs/.1kg



Samsung microSD Cards

Standard Lineup





Product Brief

From the No. 1 name in memory.

Samsung Memory has been No. 1 since 1992, and no one has produced memory cards with better performance or reliability than the engineers of Samsung memory. With proven experience for 19 consecutive years, Samsung memory delivers the highest level of performance with unmatched style.

Everyday Performance

Samsung's Standard microSD Card lineup is the perfect solution for casual mobile devices users. With solid transfer speeds of up to 24MB/s, they work great to expand the capacity of a tablet computer or cellular phone.

"4-Proof" Protection

Samsung microSD cards can endure 24 hours submerged in water and survive the perils of airport X-ray machines, magnetism and extreme temperatures.

Trust Samsung with your precious moments.

Samsung memory cards are designed to withstand water, shock, magnets, temperature, x-rays and just about anything else. So your memories will survive – even if your camera doesn't.

From the #1 name in memory, Samsung SD cards will protect your special moments no matter what life throws at them.

Samsung Memory Cards. Memory for Life.

Technical Specifications:

Familia I fami	Construct	
Family Line	Standard	
Capacity	8GB,16GB, 32GB, 64GB	
Dimensions (L x W x H)	H) 15 x 11 x 1 (mm)	
Weight	Approx. 0.5g	
Operating Voltage 2.7~3.6V		
Transfer Speed	Up to 24MB/s	
Speed Class	Class 4 (4GB/8GB)	
	Class 6 (16GB/32GB)	
Storage Temperature	-40°C to 85°C	
Operating Temperature -25°C to 85°C		
Humidity	40°C, 93%, 500hr (storage)	
Durability	10,000 mating cycles	
Device Compatibility	Cellular Phones, Smart Phones, Tablet PCs	
EMC Certifications	rtifications FCC, CE, VCCI, NATA	
Compliancy	Compliant with the SD Card Association card specification	
Warranty 5 years limited		

Product Lineup

i oddoc Emicap		
Density	Model Name	
16GB	MB-MSAGB	