

Specifications for samsung digital cameras-es30-opened



Technical Details

Brand	Samsung
Model	ES30
Model Year	2010
Item Weight	141 g
Product Dimensions	96 x 23.4 x 61.5 cm
Item model number	ES30
Memory Storage Capacity	32 GB
Removable Memory	Secure Digital card
Resolution	12.2 megapixels
Additional Features	2.3 in., 12.2 MP, CCD Sensor, 5x Optical Zoom, f/3.3-f/5.9
Display Technology	LCD
Screen Size	3 Inches
Display Type	LCD
Has Image Stabilization	Yes
Optical Zoom	5 X
Digital Zoom	5 X
Max Resolution	12.2 Megapixels

Horizontal Resolution	4000 Pixels
Optical Sensor Resolution	12.2 Megapixels
Max Vertical Resolution	3000 Pixels
Min Aperture	5.90 f_stop
Min Focal Length	27 Millimeters
Batteries Included	No
Batteries Required	No
Battery Cell Composition	Alkaline
Has Auto Focus	Yes
Includes AC Adapter	No

Product Description :

When we engineered the Samsung ES30 to be bright, we meant it in both senses of the word. It's intelligent and luminous, both. It has a 3.0" LCD for improved contrast and colour reproduction, which allows you to enjoy a wider and clearer image. And its Intelligent LCD brightness automatically detects environmental illumination and adjusts the LCD brightness for optimal image viewing. It does the thinking for you, which makes the ES30 a smart choice. You see the image you want in your head. You point the ES30. And Smart Auto sees it too. This scene recognition technology actually chooses from 16 different settings ranging from landscape to portrait automatically. Then adjusts for the perfect shot. Whether it's catching your friends on a night on the town or a waterfall off a mountain. What you get is exactly what you had in mind. Plus all the credit. Say you've got about 2,000 photos stored on your ES30 and you're looking for one in particular.



- **Address :** Office No. D-4, Ambika Darshan Building, Chittabhai Patel Road, Behind Sapan Nikhil Classes, Ahead of Kandivali Bus Depot, Kandivali (E), Mumbai-400101.
- **Phone No:** +022-28460505 (50 lines)
- **Email:** itsolutions@varay.co.in

