

Canon EOS 5D Mark III With EF 24-105mm Lens Kit



Rating: 5.0

Price:

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 1,499.00

Discount:



[Ask a question about this product](#)

Manufacturer: [Canon](#)

Description

- 22.3 Megapixel full-frame CMOS sensor
- All new 61-Point High Density Reticular AF
- Up to 6fps High-Speed continuous shooting
- Native ISO 100-25,600 sensitivity
- 3.2 inch (1040k)TFT LCD Monitor
- Full HD video with manual control
- 14 bit DIGIC 5+ Image processor
- Enhanced Weather sealing
- HDR mode with presets

What's in the Box :

1. Canon EOS 5D Mark III Body

2. Canon EF 24-105mm f/4.0 L IS USM Lens
3. Battery Pack LP-E6
4. Battery Charger LC-E6
5. Eyecup
6. Wide Neck Strap EW-EOS 5D Mark III
7. Stereo AV Cable AVC-DC400ST
8. USB Interface Cable IFC-200U
9. EOS Digital Solution Disc
10. Software Instruction Manual

System Cameras (1)	
General	
Camera	Digital, AF/AE
Type:	single-lens reflex, camera
Image Sensor	
Sensor	Digital, AF/AE
Type:	single-lens reflex, camera
Sensor	36 x 24 mm
Size:	
Effective	22.3
Megapixel	
s:	
Viewfinder	
Viewfinder	Eye-level
Type:	pentaprism
Coverage:	100 %
Exposure & Shutter Control	
Min. ISO	ISO 50
Sensitivity	
:	
Max. ISO	ISO 102400
Sensitivity	
:	
Min.	30 sec
Shutter	
Speed:	
Max.	1/8000 sec
Shutter	
Speed:	
Continuous	6 fps
Burst	
Speed:	
Maximum	65 shots
Shots /	
Burst:	
Video Recording	
File	MPEG-4 AVC /
Format:	H.264
Video Reso	1920 x 1080
lution:	
HD	Yes
Recording	
Display	
LCD Size:	3.2 inch
LCD Reso	1040 k pixels
lution:	
Live View:	Yes
Storage	
Memory	CF Cards (Type
Card	I); Compatible
Type:	with UDMA CF cards; SD,

SDHC, and
SDXC Memory
Cards
Internal -
Memory:
Power Supply
Battery LP-E6
Model:
Battery BG-E11
Grip:
Dimensions
Size: 152 X 116.4 X
76.4 mm
Weight: 860 g
Camera Features
Image Stabilization
Sensor Yes
Cleaning:
Tilt / Flip No
Screen :
Full Auto: No
Face Detection :
HDMI Connection: Yes
External Remote Control:
Remote Control with N3 type
contact,
Wireless
Controller LC-5,
Remote
Controller RC-6