


















Nikon D3200, pubblicati i test DXOMark

Nikon

LINK (<https://www.nexthardware.com/videographia/news/reflex/278/nikon-d3200-pubblicati-i-test-dxomark.htm>)

Eccellenti i risultati ottenuti dal 24MPixel APS-C di derivazione SONY

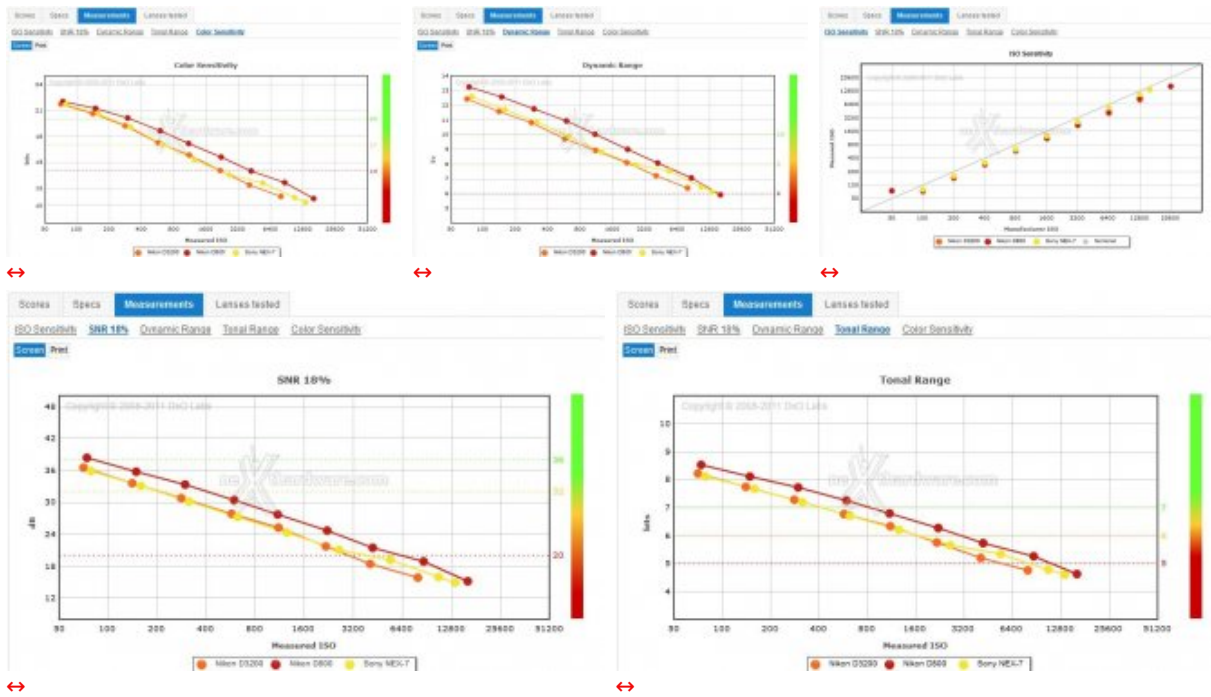
Scores	Specs	Measurements	Lenses tested
Nikon D3200  Select	Nikon D800  Select	Sony NEX-7  Select	
DxOMark Sensor Scores	DxOMark Sensor Scores	DxOMark Sensor Scores	
Overall Score [?]  81	Overall Score [?]  95	Overall Score [?]  81	
Portrait [?] (Color Depth)  24.1 bits	Portrait [?] (Color Depth)  25.3 bits	Portrait [?] (Color Depth)  24.1 bits	
Landscape [?] (Dynamic Range)  13.2 Evs	Landscape [?] (Dynamic Range)  14.4 Evs	Landscape [?] (Dynamic Range)  13.4 Evs	
Sports [?] (Low-Light ISO)  1131 ISC	Sports [?] (Low-Light ISO)  2853 ISC	Sports [?] (Low-Light ISO)  1016 ISC	

L'imager da **24 milioni di pixel** che equipaggia la nuova reflex digitale entry-level APS-C **Nikon D3200** ([/videographia/news/reflex/228/nikon-d3200-entry-aps-c-da-24mpixel-e-wifi.htm](https://www.nexthardware.com/videographia/news/reflex/228/nikon-d3200-entry-aps-c-da-24mpixel-e-wifi.htm)) ottiene uno score con valori eccellenti in assoluto e praticamente sovrapponibili a quelli della **SONY NEX-7**, fotocamera mirrorless che ne utilizza a sua volta una variante molto simile.

Anche se entrambe le macchine sfruttano in pratica lo stesso sensore, hanno di fatto una pipeline di processing delle immagini differente, **EXPEED** per Nikon e **BIONZ** per SONY, il che porta a risultati finali che possono differire leggermente (vedasi tabelle test sottostanti).

Nell'immagine in apertura, tra le due APS-C, figura la full-frame **Nikon D800**, utilizzata come termine di paragone assoluto poiché dotata attualmente del sensore col miglior score che i laboratori francesi abbiano registrato ad oggi.

Di seguito, le chart comparative dei test **DXO** al completo; al link in calce, la recensione degli **DXO Labs**.



DXO Mark, Nikon D3200