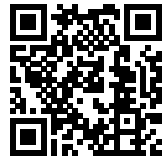


# Lenovo Legion Duel 2, 8GB 128GB, Snapdragon 888 (259 EUR)



Locatie

Zuid-Holland, Rotterdam

<https://www.advertentieX.nl/x-1867519-z>


The device is integrated with Built-in two cooling fans, RGB light panel (on the back), RGB light panel (on the back), and 4 ultrasonic buttons (top), 2 capacitive sliding buttons (back).

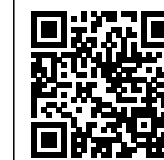
The smartphone comes with a setup of a rear dual camera 64 MP (wide) + 16 MP (ultrawide). The selfie camera consists of a Motorized pop-up 44 MP (wide). The smartphone is protected with Water-repellent coating.

The phone is pack with 6.92 inches AMOLED display with a capacitive touchscreen at a resolution of 1080 x 2460 pixels.

The device is fueled with 5500 Li-Polymer which is Non-removable. It additionally consists of Fast charging 65W (single USB-C port) + Fast charging 90W (dual USB-C ports), 50% in 12 min, 100% in 30 min (advertised).

The smartphone is powered by the Qualcomm SM8350 Snapdragon 888 5G Octa-core chipset. The smartphone consists of 8 GB + 12 GB + 16 GB + 18 GB RAM options while the internal storage has 128 GB + 256 GB + 512 GB options.

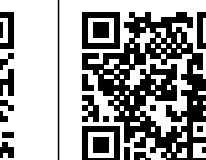
The phone is equipped with sensors such as Fingerprint (under display, optical), accelerometer, gyro, proximity, and compass. It is available in two colors as Titanium White and Ultimate.



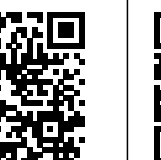
Lenovo Legion Duel 2, 8GB  
128GB, Snapdragon 888  
https://www.advertentieX.nl/x-1867  
519-z



Lenovo Legion Duel 2, 8GB  
128GB, Snapdragon 888  
https://www.advertentieX.nl/x-1867  
519-z



Lenovo Legion Duel 2, 8GB  
128GB, Snapdragon 888  
https://www.advertentieX.nl/x-1867  
519-z



Lenovo Legion Duel 2, 8GB  
128GB, Snapdragon 888  
https://www.advertentieX.nl/x-1867  
519-z



Lenovo Legion Duel 2, 8GB  
128GB, Snapdragon 888  
https://www.advertentieX.nl/x-1867  
519-z



Lenovo Legion Duel 2, 8GB  
128GB, Snapdragon 888  
https://www.advertentieX.nl/x-1867  
519-z



Lenovo Legion Duel 2, 8GB  
128GB, Snapdragon 888  
https://www.advertentieX.nl/x-1867  
519-z