OPPO Reno6 Lite 16.3 cm (6.43") SIM dual Android 11 4G USB Tipo C 6 GB 128 GB 4500 mAh Plata

Marca : OPPO Familia de productos: Reno Código del producto: OPPO-RENO 6LITE-PLATA

Nombre del producto: Reno6

Lite

- Embellecimiento con IA
- Diseño Reno Glow
- Carga rápida de 33 W
- 5000 mAh

6.43", 2400x1080, Qualcomm Snapdragon 662, 48MP+2MP+2MP, Nano SIM, Wi-Fi 2.4 GHz, Wi-Fi 5 GHz, USB C, 6GB+128GB, 5000 mAh, Android 11 - ColorOS 11.1

OPPO Reno6 Lite. Diagonal de la pantalla: 16.3 cm (6.43"), Resolución de la pantalla: 2400 x 1080 Pixeles. Familia de procesador: Qualcomm Snapdragon, Modelo del procesador: 662. Capacidad de RAM: 6 GB, Tipo de RAM: LPDDR4X, Capacidad de almacenamiento interno: 128 GB. Resolución de la cámara trasera (numérica): 48 MP, Tipo de cámara trasera: Triple cámara. Capacidad de la tarjeta SIM: SIM dual. Sistema operativo instalado: Android 11. Capacidad de batería: 4500 mAh. Color del producto: Plata. Peso: 175 g



Display		Network	
Display diagonal * Screen shape Panel type Display resolution * Display number of colours Contrast ratio (typical) Maximum refresh rate Display brightness Maximum display brightness (HDR) Touchscreen type	16.3 cm (6.43") Flat AMOLED 2400 x 1080 pixels 16 million colours 1000000:1 60 Hz 430 cd/m² 800 cd/m² Capacitive	Voice over LTE (VoLTE) supported Wi-Fi Wi-Fi standards Bluetooth * Bluetooth version Bluetooth profiles aptX technology Ports & interfaces	 ✓ 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac) ✓ 5.0 AAC, SBC ✓
Pixel density	409 ppi	USB port	✓
Rounded display corners	1	USB connector type	USB Type-C
Processor		USB version	2.0
Processor family *	Qualcomm Snapdragon	Headphone connectivity	USB Type-C
Processor model *	662	Messaging	
Processor cores	8	Short Message Service (SMS)	1
Processor boost frequency	2 GHz	Multimedia Messaging Service	√
Storage		(MMS)	
RAM capacity *	6 GB	E-mail	✓
RAM type	LPDDR4X	Design	
RAM clock speed	1804 MHz	Form factor *	Bar
Internal storage capacity *	128 GB	Product colour *	Silver
Compatible memory cards *	Not supported	Colour name	Rainbow silver
Camera		Performance	
Rear camera resolution (numeric) *	48 MP	Fast charging	✓
Second rear camera resolution (numeric)	2 MP	Fast charging technology	SuperVOOC, SuperVOOC 2.0, VOOC 2.0, VOOC 3.0, VOOC 4.0
Third rear camera resolution (numeric)	2 MP	Graphics card	Adreno 610
Rear camera resolution	6000 x 8000 pixels	Fingerprint reader	•
Rear camera aperture number	1.7	Face recognition	1
Second rear camera aperture number	1.7	USB On-The-Go support Vibrating alert	/
Third rear camera aperture number	2.4	,	-
Rear camera field of view (FOV)	89°	Navigation	
angle	בט	GPS (satellite)	✓

Camera		Navigation	
Second rear camera field of view		GLONASS	,
(FOV) angle	89°		✓
Third rear camera field of view	89°	BeiDou	✓
(FOV) angle		Galileo	•
Optical zoom	5x	Electronic compass	1
Digital zoom	20x	Position location *	✓
Front camera type * Front camera resolution (numeric) *	Single camera	Software	
Front camera resolution	3468 x 4624 pixels	Platform *	Android
Front camera aperture number	2.4	Operating system installed *	Android 11
Front camera field of view (FOV)		Operating system fork	ColorOS 11.1
angle	78°	Battery	
Rear camera flash *	✓	Battery technology	Lithium Polymer (LiPo)
Video capture resolution (max)	3468 x 4624 pixels	Battery voltage	7.74 V
Maximum frame rate	30 fps	Battery recharge time	0.5 h
Video recording modes	720p, 1080p	Battery capacity *	4500 mAh
Rear camera type *	Triple camera	Standby time (3G) *	290 h
Auto focus	✓	Standby time (4G)	270 h
Time lapse mode	✓	Continuous audio playback time	30 h
lmage stabilizer	✓	Continuous video playback time	15 h
Night mode	✓	Sensors	
Network		Proximity sensor	1
		A	
SIM card capability *	Dual SIM	Accelerometer	✓
SIM card capability * Mobile network generation *	Dual SIM 4G	Gyroscope	v
			✓ ✓
Mobile network generation * SIM card type * 3G standards *	4G NanoSIM WCDMA	Gyroscope Pedometer	* * * * *
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor	* * * * * * * * * * * * * * * * * * *
Mobile network generation * SIM card type * 3G standards *	4G NanoSIM WCDMA	Gyroscope Pedometer Geomagnetic sensor Power	* * * * * * * * * * * * * * * * * * *
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor	* * * * * * * * * * * * * * * * * * *
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging	✓ ✓
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) *	✓ ✓
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions	33 W
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions Width	33 W 73.8 mm
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions Width Depth	73.8 mm 7.95 mm
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions Width Depth Height	73.8 mm 7.95 mm 160.3 mm
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions Width Depth Height Weight *	73.8 mm 7.95 mm 160.3 mm
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions Width Depth Height Weight * Packaging content Quick start guide	73.8 mm 7.95 mm 160.3 mm
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions Width Depth Height Weight * Packaging content	73.8 mm 7.95 mm 160.3 mm 175 g
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions Width Depth Height Weight * Packaging content Quick start guide SIM card ejector pin	73.8 mm 7.95 mm 160.3 mm
Mobile network generation * SIM card type * 3G standards * 4G standard *	4G NanoSIM WCDMA TD-LTE & FDD-LTE	Gyroscope Pedometer Geomagnetic sensor Power USB Type-C required charging power (max) * Weight & dimensions Width Depth Height Weight * Packaging content Quick start guide SIM card ejector pin Protective case	73.8 mm 7.95 mm 160.3 mm 175 g

