

alcatel 1c

FIRST 18:9 DISPLAY
UNDER €90



alcatel 1c

FIRST 18:9 DISPLAY
UNDER €90



Good-looking first smartphone

FullView display with textured finishing

Social-ready camera features & unlimited photo storage

Portrait booth, light trace and beautification, Google Photos

Smooth user experience

Android Oreo (Go edition) optimizations

DISPLAY	5" FWVGA+
CHIPSET	SC7731E, Quad-core CPU, 3G
REAR CAMERA	Up to 8MP, LED flash
FRONT CAMERA	Up to 5MP, LED flash
MEMORY	8GB + 1GB
BATTERY	2000mAh
DESIGN	Micro textured cover, 2D glass front
OTHER	Android™ Oreo™ (Go edition)

Design

Dimensions: 136.6 x 65.3 x 9.95mm
Weight: 148g
Side keys: 2 (1 for power, 1 for volume)
Finish: Micro texture with Polished Finish
Colors available: Volcano Black, Night Blue

Display

4.95" 18:9 FWWGA+ (480x960 pixels)
LED indicator
Capacitive screen, 2 touch-points

Camera

Rear camera: 5MP (interpolated to 8MP), Fixed Focus, LED flash
Sensor size: 1/5, sensor pixel size: 1.12µm, lens aperture size: F2.4,
FOV: 77.5°, elements #: 3P, EIS, HDR
Video playback & video capture: 720P@30fps

Front camera: 2MP (interpolated to 5MP), Fixed Focus, LCD flash
Sensor size: 1/5, sensor pixel size: 1.12µm, lens aperture size F2.4,
FOV: 80.4°, elements #: 3P
Video capture: 480@30fps

Memory

Internal Memory: 8GB ROM + 1GB RAM
End user memory: **(TBC)**
External Storage: Micro SD card, up to 32GB

Connectivity

2G Quadband GSM 850/900/1800/1900
2G data: GPRS/EDGE
3G Bands B 1/8
3G data: HSPA+ (21M bit/s DL, 5.76Mbit/s UL)
Wi-Fi / WLAN 802.11b/g/n ,Wi-Fi direct, Wi-Fi display
Bluetooth 4.2, GPS with Glonass and A-GPS
USB data transfer
2 Nano sim & 1 Micro SD (5003D)
Dual SIM Dual Standby

Features

OS: Android 8.1 Oreo (Go edition)
Chipset: SC7731E (Quad core, 1.3GHz)
GPU: Mali-T820
Accelerometer, proximity sensor (by SW), torch light,
HAC M3 compliant
FM Radio, 3.5mm Audio Jack

Battery

Battery: 2000mAh
Talk time: **(TBC)**
Standby time: **(TBC)**
Charging time: 3.8hrs

In pack

5V550mA wired charger
WH15 headset, Quick guide,
Product Safety Information leaflet, LCD sticker

