TCL presents a trio of upcoming own-branded Android smartphones-- the 10 Pro, 10L and 10 5G, all featuring fairly mid-tier specs and features such as a curved glass AMOLED display and horizontally-aligned camera arrays on the back.



First seen back at CES 2020, the TCL smartphones carry displays made by the company itself (as opposed to by Samsung or LG Display) within a fairly standard design. The flagship offering in the series is the 10 Pro, a 6.47-inch headset with a fingerprint sensor built underneath the 2340 x 1080 resolution display. It runs on a Qualcomm Snapdragon 675 processor with 6GB memory and 128GB storage (expandable via microSD card). The quad-camera array on the back consists of a 64MP main sensor, a 16MP wide-angle camera, a 5MP macro camera and a 2MP for improved low-light performance. A teardrop notch on the top houses a 24MP selfie shooter.

Filling the lower-end of the price spectrum is the 10L, a larger 6.53-inch device powered by a Snapdragon 665 processor. It also includes 6GB RAM and 64/128GB storage (expandable via microSD card). The fingerprint sensor is on the back, underneath the quad-camera array consisting of a 48MP main, 8MP superwide, 2MP macro and 2MP depth sensors. The front-facing camera is 16MP, and is found inside a hole-punch in the upper left corner of the display.

TCL Details 10 Series Smartphones

Written by Alice Marshall 06. April 2020

Fitting between the two devices is the 10 5G-- a handset featuring, as one might assume, 5G connectivity. It has a 6.53-inch LCD display, a Snapdragon 765G processor, 6GB RAM, 128GB storage (expandable via microSD) and a 4500mAh battery able to wirelessly charge other devices. The camera array consists of a 64MP main, 8MP wide-angle, 5MP macro and 2MP depth sensors.

TCL says the 10 series smartphones will ship in European markets from June 2020.

Go TCL 10 Series