

Huawei is developing a new Papermatte display technology for the Mate 80 flagship.

The new technology reduces glare by 50% and eliminates 99% of interference from light, increasing clarity and reducing visual fatigue. The technology is already used in the Matepad Air 2025 tablet and complies with the standards of AG (anti -beher), AR (anti -reflective anti -reflective coating) and AF (anti -beher with protection from fingerprints).

According to the Gizmochina portal, Samsung also introduced an anti -reflective coating into its smartphones, the technology is used in the Galaxy S25 Ultra line. Among the Android-Smartphones, ANLICK technology has also been introduced into the flagship IQOO 13 model. Apple also works on a similar technology for the iPhone.