VIVO X300 and X300 PRO will receive telephone objects with a resolution of 200 megapixels

Vivo revealed the details of the television cameras for future flagships X300 and X300 Pro. Both smartphones will use the Samsung Isocell HPB sensor, created on the basis of the ISOCELL HP9 specifically for Vivo.

The television camera has an optical format of 1/1.4 inches and a resolution of 200 megapixels. The sensor received the Zeiss T*lens, which reduces glare and chromatic aberration. An improved CIPA 4.5 stabilization system and a special image processing algorithm are used to improve the quality of the photo.

The X300 model will receive a regular telephoto lens, while the X300 Pro will offer a periscope option with an equivalent focal length of 85 mm. The ISOCELL HPB sensor is much more than a 50-MP telephoto lens in the Galaxy S25 Ultra, the media write.

It is expected that both smartphones will work on the Dimensity 9500 processor. Parts about other cameras and functions have not yet been disclosed.