

## Omnixie Graphite Gray

Omnixie Graphite Gray is a limited, 300-piece edition that marries six hand-made Nixie tubes to a softly curved, graphite-grey aluminium base design together by Chinese electronics engineer Yan Zeyuan and nixie tube manufacturer Dalibor Farny. The clock keeps time over Wi-Fi, auto-adjusts for daylight saving and dims for night viewing, while plug-and-play tube sockets simplify servicing.

The collaboration began after Yan—long an admirer of Nixie technology—built an elegant prototype around nixie tubes from Dalibor. His design offered the warmth of carved wood or audio gear rather than the hard edges typical for Dalibor's tube clocks. Dalibor reached out, refined the engineering together and launched Omnixie as a joint effort between Yan's Guangzhou studio and our Czech workshop. The result is a more tactile, human take on minimalist Nixie design, following the flat-based purity of our earlier Puri Clock yet adding gentle contours and a warmer presence.

Nixie tubes themselves date to the late 1950s, when they served in avionics, laboratory timers and the first calculators as practically the only way of displaying digital data. By the 1990s production had ceased worldwide. Dalibor's workshop spent over a decade reviving the lost glass-and-metal craft—building new furnaces, jigs and vacuum lines, and releasing the R-series tube that powers Omnixie.

Today we continue that mission: bringing a mid-century display technology into the 21st-century living room through modern electronics, precise hand fabrication and collaborations like this one. Omnixie is the latest proof that a glow first seen in cold-war labs can still feel perfectly at home on a modern desk or shelf.

Contact us for more information:

Dalibor Farny

[www.daliborfarny.com](http://www.daliborfarny.com)

[contact@farny.cz](mailto:contact@farny.cz)

