Nixie Clock

Grab your chance NOW, build your own nixie clock
Limited edition!

A unique combination of both vintage and modern electronics

What are ‘nixie’-tubes?

Nixie tubes are the ‘LED indicators’ of the past. In the 50’s, 60’s and early 70’s there were no LED’s or LCD’s. Neon gas filled tubes were used to display numerical data. They were part of scientific equipment, counters, voltmeters, control panels etc... Nixies feature a characteristic warm orange glow. They are no longer in production, which explains their price.

Technical:
Display tubes: NOS Siemens ZM1336K
Anode HT: +180VDC
12h/24h displaying (selectable)
50/60Hz AC power sync (auto-detect)
Leading zero suppression
Power supply: 9-12VAC / 300mA (option)
Dimensions: (lxwxh) 110x55x60mm

Features:
• High Quality nixie tubes
• Microprocessor controlled
• Neon HH:MM separator
• Accurate timekeeping
• Economy “tube blank” option

WARNING!
Nixie tubes are high-voltage devices!
Do not touch any part of the circuit when plugged-in
Use a suitable insulating enclosure

Optional enclosure (undrilled)
Black: TKOK19
White: TKOK17