



Nielltronix Inc. R|Z568M Nixie Tube Clock

Details:

19V DC input, center positive. Intended for use with supplied universal input power supply

10W max

Automatic digit cycling every minute to prevent and mitigate tube ageing

Menu-based setup system

Time backup for 50h after power outage

Programmable sleep feature – turn clock off for selectable time per day

Brand new R|Z568M nixie tubes from Dalibor Farny in Czechia. Tubes warranted for 2 years, clock for 3 years.

Replacement spare tubes available on request.

Heavily figured cherry on sides, curly maple on front and rear.

Designed, assembled in Tampa, FL USA. Woodwork completed by Stine Woodworks in St. Petersburg.

Menu System:

Menus are accessed at any time by pressing the “M” button on the rear. Menu number is shown on the far left of the display, the contents on the right. Pressing (+) or (-) will increment or decrement or change the state of the selected menu item. Wait at least 5s after any adjustments, and the display will return to the present time.

0. Hours (shows in either 12H or 24H format) +/- to adjust
1. Minutes +/- to adjust
2. Fading digits or snap change digits (0 = snap change, 1 = fading, fading enabled on default, either button changes)
3. Present tube voltage (can adjust +/- to adjust brightness)
4. 12H/24H display mode (either button changes)
5. Leading zero blanking (0 = leading zero shown, 1 = leading zero off, either button changes)
6. Sleep mode enable (0 = sleep mode off, 1 = sleep mode on)
7. Sleep time (hour of turnoff, turnoff at start of hour, displays off-hour in 24H mode)
8. Wakeup time (hour of wakeup, wakeup at start of hour selected, displays on-hour in 24H mode)

12/5/2018

Fred Niell, President Nielltronix Inc. (fred.niell@nielltronix.com)

Limited Edition, 10 units. Sold on Amazon.com, <https://amzn.to/2roRLSf>