

## The instruction.

Three buttons: "Mode", "+", "-" are used for control navigation.

Short pressing "+" – manual control of brightness.

0 – automatically control of brightness.

1-6-5 levels of brightness.

Short pressing "-" – backlight on.

Prolonged holding "Mode" – enter the main menu. athodes

\* – extinguished lamp.

"Mode" – transition on menu.

"+" – increase the value.

"-" – decrease the value.

# The main menu.

### On the screen:

1\*2\*3\* – submenu selection.

## Submenu 1. Time and date setting (button "-")

Screen 1:

XX.XX.XX. – set HH.MI.SS.

Screen 2:

XX.XX.XX. – set DD.MM.YYYY.

# Submenu 2. Control the delimiters, lamp "training" and date (button "Mode"). Anode

Screen 1:

0\*X\*X\* - Delimiters are constantly on light.

1\*X\*X\* - Delimiters are blinking.

 $X^*$  ()\*  $X^*$  – display time of date (in seconds).

0 – date display is off.

1-6 – display time of date is equal to 1-6 seconds.

 $X^* X^* ()^*$  – the number of times of date display in minute

Screen 2:

Time period of lamp "training".

0\*(XXXX) - Off.

1\*(XXXX) - On.

(XX XX) – setting the time period of lamp "training".

# Submenu 3. Control the alarm clock and the hourly signal.

#### Screen 1:

0\* (XX XX) – Alarm clock is off.

1\* (XX XX) – Alarm clock is on.

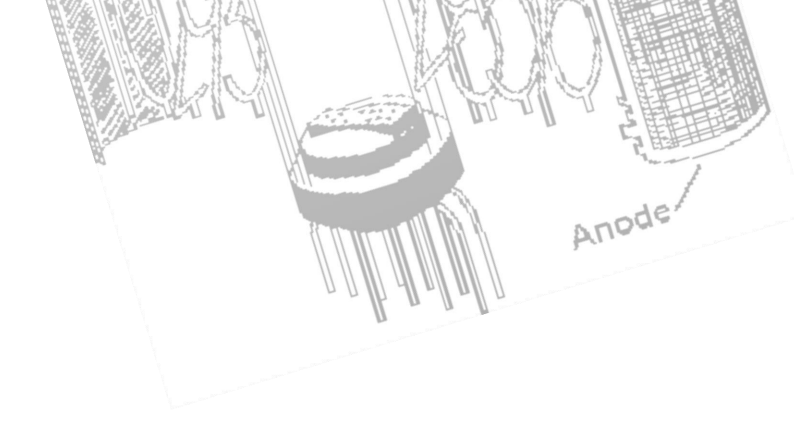
(XX XX) – setting the operating time period of alarm clock.

### Screen 2:

0\* (XX XX) – Hourly signal is off.

1\* (XX XX) – Hourly signal is on.

(XX XX) – setting the operating time period of hourly signal.



# Buttons "-" "Menu" "+"

"-" " Vlenu" "+"					
Button "Menu" (holding for 3 seconds)					
Display of submenu numbers 1* 2* 3*					
Select the submenu number: but. ("-") – 1 submenu, but. ("Menu") – 2 submenu,					
but. ("+") – 3 submenu					
1 submenu		2 submenu		3 submenu	
Time and date setting		Control the		Control the alarm	
		delimiters, lamp		clock and the hourly	
"training" and date signal					
Select the number of submenu screen – enumeration of possibilities –					
but. "Menu"					
Screen 1	Screen 2	Screen 1	Screen 2	Screen 1	Screen 2
Time	Date setting	Control	Setting	Alarm	Hourly
setting	A 10 17	the	lamp	clock	signal
	// <b>*!</b>	delimiters	"training"		
		and date	time	List I	
HH.MI.SS	DD.MM.YYYY	0*X*X* -	0* (XX XX)	0* (XX XX)	0* (XX XX)
	# .#n X/\	Delimiters are constantly	– Off. 1* (XX XX)	<ul><li>– Alarm clock is off.</li></ul>	– Hourly signal is off.
		on light.	$-\operatorname{On}.$	1* (XX XX)	1* (XX XX)
11/1/2	- B B B	1*X*X* -	(XX XX) –	– Alarm	– Hourly
Har	\\	Delimiters	setting the	clock is on.	signal is on.
-	\	are blinking. X*()* X* –	time period of lamp	(XX XX) – setting the	(XX XX) – setting the
N. Committee		display time	"training".	operating	operating
Ì.		of date (in	11 16 1111	time period	time period
V.		seconds). 0 – date	1 111 111 1	of alarm clock.	of hourly signal.
N.		display is off.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clock.	Signar.
		1–6 – display	41 11 11 11 1		
No.		time of date	0 0		
		is equal to 1– 6 seconds.	and the second s		
1		X* X* ( )* -			
1		the number of times of date			
	Server Control of the	display in			
		minute			
		// >> 1	(( , , , , , , , , , , , , , , , , , ,		
"-" down "+" up					
Value changing					

