

Product Image Placeholder



# Lexman 08-V04 Digital Indoor Timer E Type Instruction Manual

[Home](#) » [lexman](#) » Lexman 08-V04 Digital Indoor Timer E Type Instruction Manual 

## Contents

- 1 [Lexman 08-V04 Digital Indoor Timer E Type](#)
- 2 [LIMITED WARRANTY AND LIABILITY](#)
- 3 [ACCESSORIES](#)
- 4 [SAFEIY INTRODUCTION](#)
- 5 [GENERAL SPECIFICATIONS](#)
- 6 [EXTERNAL STRUCTURE](#)
- 7 [INITIAL OPERATION](#)
- 8 [SET CURRENT TIME](#)
- 9 [SET ON/OFF EVENTS](#)
- 10 [SET MODE](#)
- 11 [RANDOM FUNCTION](#)
- 12 [CD \(COUNT DOWN\) FUNCTION](#)
- 13 [OPERATION PRIORITY \(FROM THE HIGHEST TO THE LOWEST\)](#)
- 14 [Documents / Resources](#)
  - 14.1 [References](#)
- 15 [Related Posts](#)





## LIMITED WARRANTY AND LIABILITY

LEXMAN guarantee that the product is free from any defect in material and workmanship within five year from the purchase date. This warranty does not apply to damages caused by scal not be engled give any other warranty on behir of LEMAN. In poll need warranty responsible for any special, indirect, incidental or subsequent damage or loss caused by using this device. As some countries or regions do not allow limitations on implied warranties and incidental or subsequent damages, the above limitation of lisibility may not apply to you.

## ACCESSORIES

Open the package box and take out the meter. Please double check whether the following items are missing or damaged.

- User manual 1 pc
- DIGITAL TIMER 1pc If any of the above is missing or damaged, please contact your supplier immediately.

## SAFEIY INTRODUCTION

- This product is adapted to control: lamps, lighting chain, automatic watering system aquariums, small heaters, and coffee machines.
- Do not use the product if there is any damage or defect on the product. Do not open or repair the product by yourself but request it to a professional worker.
- Keep the product out or access to the chidrens ket and use a soft, dry cloin.
- Do not put a load to the product over than the maximum indicated.
- Do not plug a multi-socket on the product output.
- Plug the product only to a wall socket equipped with a earth connection.
- Do not plug this kind of product in a series. Avoid humidity, extreme temperatures, vibrations & shocks.
- Risk of electrical shock! do not open the product. No part can be repaired by the user. The product is power off only when it is unplugged from wall socket.

## Battery: NIMH 1.2V, R100h

- the battery must be removed from the control before it is scrapped;

- the control must be disconnected from the supply mains when removing the battery;
- the battery is to be disposed of safely.



Kem. Consult a doctor inmediately if Hilley is walls e risk of children or animals swallowing

## GENERAL SPECIFICATIONS

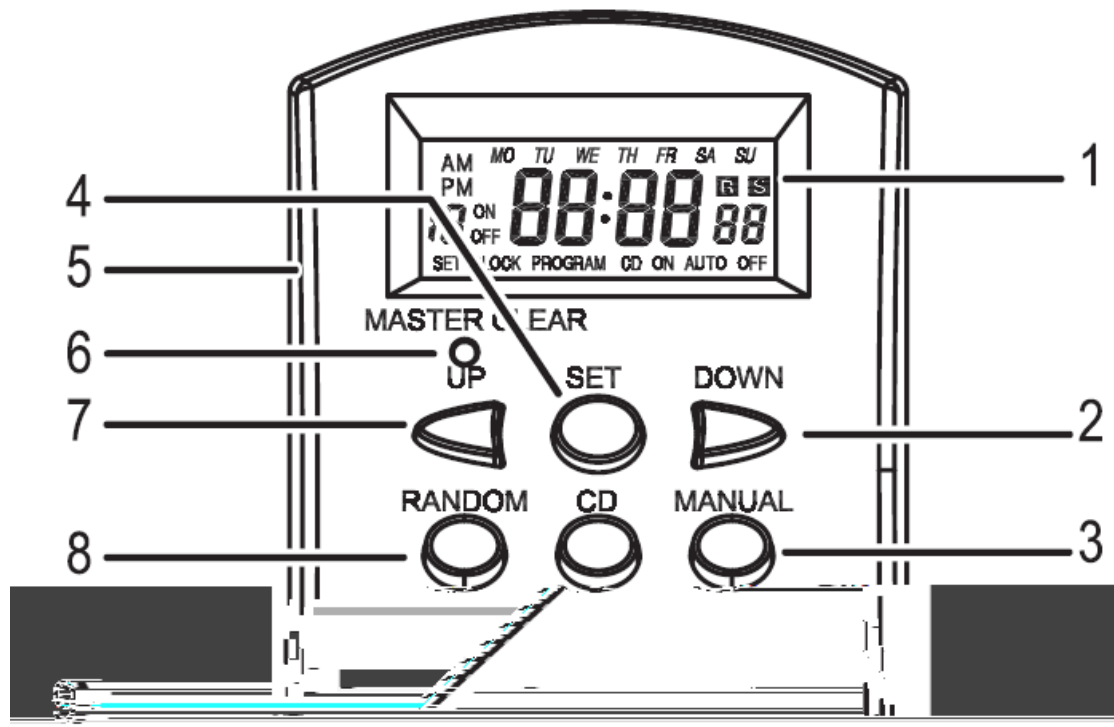
Min. Setting	1 minute
Plug TYPE	E-TYPE
Power	230V~50Hz
Max Load	3600W,16(2)A
Working temperature	from -10 °c to +40°c
Working humidity	from +5% to +95% RH non condensing water
Dimensions	60x129x81.4mm
Branding	Lexman
Warrantie	5 Years
Method of mounting controls	Plug-in
Method of providing earthing of control	Plug-in
Type 1 or Type 2 action	Type 1
Additional features of Type 1 or Type 2	1.B.S
Control pollution degree	Pollution degree 2
Rated impulse voltage	2.5kV

<b>10 ON/OFF programs with 1 minute step</b>	<b>ON/AUTO/OFF selectable</b>	<b>12/24 hour mode selectable</b>
LCD display with second	Summer time function available	Maximum of 99 hours 59 minutes 59 seconds <b>CD (COUNT DOWN)</b> function.
Random function with a randomly on 10-31minutes between 6:00 PM and 6:00 AM	16 combinations of day or blocks of days available as follows: <b>MO &gt; TU &gt; WE &gt; TH &gt; FR &gt; SA &gt; SU &gt; MO, TU, WE, TH, FR, SA, SU &gt; MO, TU, WE, TH, FR &gt; SA, SU &gt; MO, TU, WE, TH, FR, SA &gt; MO, WE, FR &gt; TU, TH, SA &gt; MO, TU, WE &gt; TH, FR, SA &gt; MO, WE, FR, SU</b>	

## EXTERNAL STRUCTURE

1. LCD display
2. DOWN key

3. Manual key SET key
4. Plug (ear side)
5. MASTER
6. CLEAR key
7. UP key
8. RANDOM key
9. CD key



## INITIAL OPERATION

1. Hour to charge in Memory Back-up ball power outlet. Leave for approximately
2. Get such as a pen or pencil a ter phasing MASTER CLEAR button with a sharp
3. The timer is now ready to be set up for use.

## SET CURRENT TIME

1. Press and hold SET button for at least 2 seconds, "SET" and "MO" (Monday) will flash in the screen.
2. Then press UP or DOWN button to select day of week.
3. Press SET button once to advance to hour setting. "SET" and "00" will flash in the screen, then press UP or DOWN button to select current hour.
4. Press SET button once again to advance to minute setting. "SET" and "00" will flash in the screen, then press UP or DOWN button to select current minute.
5. Press SET button one more time to complete the setup.
6. 10 reset CLOCK, repeat above steps.
7. While programming, press UP and DOWN buttons simultaneously to exit CLOCK «Wide programming, if no button is pushed for 30 seconds the time will return to CLOCK mode.

## SET ON/OFF EVENTS

1. While the timer is at CLOCK mode, press UP button once to enter into events setting mode.
2. The screen will show the first ON event.
3. Press SET button once, "SET" and "MO" (Monday) will flash in the screen.
4. Then press UP or DOWN button to select the desired days of week for programming to be
5. Press SET button once again to advance to hour setting. "SET" and "00" will flash in the screen, then press UP or DOWN button to select hour of the desired ON time.
6. Press SET button once again to advance to minute setting. "
7. SET" and "00" will flash in the screen, then press UP or DOWN button to select minute of the desired ON time.
8. Press SET button one more time to complete setting of the first ON event. setting mode and return to CLOCK mode.
9. While programming, if no button is pushed for 30 seconds the timer will return to CLOCK mode.

**Please note:**

If you want to activate ON/OFF events, ensure the timer must be in AUTO mode. Random and countdown functions are canceled.

**REVIEW, CHANGE, RECALL AND RESTORE ON/OFF EVENTS**

- To review ON/OFF events: While the timer is at CLOCK mode, press UP button repeatedly, the screen will show ON/OFF events in order. repeatedly and locate the event setting (s to change.
- Them use Step 2-5 in SET ON/OFF EVENTS to change the setting.
- Poutal repeated and located the event setting Trien pressed MANA prion once to delete the event, the event will be replaced by ". Press the MANUAL button once again to resume the previous setting.

**SET MODE**

- While the timer is at clock mode, press MANUAL button as necessary to display: "
- "ON" – the pluated in device remain ON.
- "OFF" – the plugged-in device remain OFF.
- "AUTO" – the plugged in device follows your programmed timer settings.
- Plunil the next programmed of trone. i the mode is turned tender oil te the attached device will keep off until the next programmed ON time.

**RANDOM FUNCTION**

1. Press RANDOM button. "R" will show in the screen. Random function is activated.
2. When randon is ativate, i home i whi se ron postion antony rot 0-91 minutes during the time gap from 6:00PM to 6:00AM.
3. Press RANDOM button again to cancel this function.

**Please note:**

1. If vou want to activate random function. ensure the timer is in "AUTO" mode.
2. Couraddum program are curamadical brockents between 6:00PM and 6:00AM.

## CD (COUNT DOWN) FUNCTION

1. While the timer is at CLOCK mode, press DOWN button once to enter into countdown setting mode.
2. Press SET button once, "SET" and "OFF" will flash in the screen, press UP or DOWN button to select countdown ON or OFF. If "ON" is selected, the timer will be on during the countdown period, then it will be off once countdown program is completed. If "OFF" is selected, the timer will be off during the countdown period, then it will be on once countdown program is completed.
3. Press SET button once again to advance to hour setting, "SET" and "0" will flash in the screen, press UP or DOWN button once again to advance to minute setting.
4. "SET" and "00" will flash in the screen, press UP or DOWN button to select minute for countdown time.
5. Press SET button once again to advance to second setting. "SET" and "00" will flash in the screen, press UP or DOWN button to select second for countdown time.
6. Press SET button one more time to complete the setup.
7. Press CD button once, countdown program is activated. Press CD button once again, countdown program will stop and restore countdown time what time you set.
8. The CD will flash in the screen when press CD button in CLOCK mode. It means CD function is activated.
9. While programming, press UP and DOWN buttons simultaneously to exit countdown setting mode and return to CLOCK mode.
10. While programming, if no button is pushed for 30 seconds the timer will return to CLOCK mode.

Please note: If you want to activate countdown program, ensure the timer is in "AUTO" mode. The random function is canceled.

### 12/24 HOUR MOD

E Press CD button and SET buttons simultaneously to turn the time display between 12 and 24 hour mode.

## SUMMERTIME FUNCTION

1. Press MANUAL and SET button simultaneously, LCD shows S(Summer time). Clock advances 1 hour.
2. To revert to winter setting, press the two buttons again. Clock moves backward 1 hour. S disappears in LCD.

## OPERATION PRIORITY (FROM THE HIGHEST TO THE LOWEST)

Please notice the operation priority when you use the timer.

1. ON OR OFF → 2. RANDOM → 3. CLER → ON/OFF EVENTS.

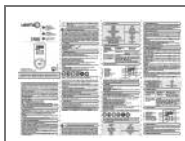
## DISPOSAL



Batteries must be disposed of as municipal waste even if they are not used as they may leak or explode. Do not open, short circuit or damage batteries as this may cause injury. (if sold with battery).



## Documents / Resources



[Lexman 08-V04 Digital Indoor Timer E Type](#) [pdf] Instruction Manual  
2023-08-V04, 0017\_3276007458268\_V6, 08-V04 Digital Indoor Timer E Type, 08-V04, Digital I  
ndoor Timer E Type, Indoor Timer E Type, Timer E Type, Type

## References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.