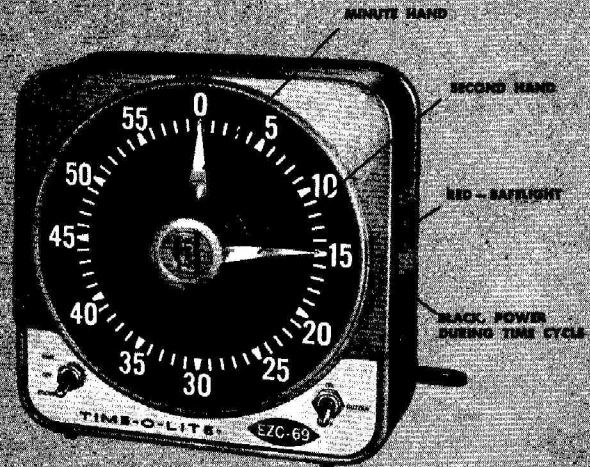


TIME-O-LITE®

MODEL EZC

OWNER INSTRUCTIONS

Congratulations! You have just acquired the newest member of the Time-O-Lite photographic timer family. We have designed this timer to be an extremely useful and versatile instrument, both in and out of the darkroom. We expect you will use this timer for many years to come; like all Time-O-Lite products, we build in reliability and long life, our manufacturing philosophy does not provide for obsolescence.



OPERATION

Plug timer into wall socket; make sure voltage on timer nameplate matches voltage coming from wall socket. In the United States the most common voltage is 115/60, however 220/60 is also available.

TIME SETTING

The EZC has two independent knobs, one for minutes, the other for seconds. If you set only the second hand, the timer will time only seconds. If you set the minute hand only, only minutes will be timed. If you set both hands the sum total of both settings will be timed.

After the hand or hands have been set, decide whether or not you want the buzzer to sound at the completion of the timed setting. If so operate the buzzer toggle switch to ON, it will sound when both hands reach ZERO.

LOAD RECEPTACLES

A unique feature of the Time-O-Lite EZC is the fact that an electrical load of 1000 watts can be operated either during the time cycle, or at the completion of the time setting.

If you want a light to be on during the time cycle, plug the light into the BLACK receptacle. However, if you want a light to go on when the time cycle is completed, plug the light into the RED receptacle. You can also operate fans, solenoid valves, safe lights, buzzers, etc., in the same way.

ON/OFF/FOCUS TOGGLE SWITCH

The EZC is equipped with a unique three way ON/OFF/FOCUS toggle switch. This switch's function is obvious for the ON/OFF position, however

the FOCUS position is also useful. What it does in the FOCUS position is to bypass the timer section, and energize the BLACK receptacle. Therefore, if the EZC is being used to control an enlarger, focusing or making a diaphragm adjustment is made when the toggle switch is in FOCUS position.

If you had a fan plugged into the timer, and simply wanted to turn it on without turning it off automatically, here again, you would use the FOCUS switch.

USING THE EZC AS A STOP WATCH

Set minute hand to 59 minutes. When event starts operate toggle switch to ON, when event ends, operate toggle switch to OFF then take your elapsed time reading.

REPAIR AND SERVICE

The EZC is guaranteed for factory workmanship and satisfactory service for a period of one year. Should an accident occur, or service be necessary during or after the guarantee period, please ship the timer prepaid to Industrial Timer Corporation, Atten.: Repair Department, U. S. Highway #287, Parsippany, N. J. A note describing the problem will expedite the repair of the timer.

PHOSPHORESCENT DIAL AND POINTERS

A non radioactive material is used which has visibility period of 30 minutes. Re-exposure to light will regenerate its phosphorescence.

U. S. HIGHWAY 287
PARSIPPANY, NEW JERSEY, 07054

**INDUSTRIAL
TIMER**
CORPORATION



A Subsidiary of
General Precision Equipment Corp.

