

DLG

Enlarger Timer



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INTRODUCTION

Welcome to the Enlarger Timer by DLG Electronics.

The enlarger timer is a mains-powered unit designed to give accurate control of the enlarger by directly switching the enlarger power supply.

The enlarger timer offers the following features:

- Robust extruded aluminium housing
- Rear-printed chemical-resistant fine-textured polyester fascia
- Wall-mountable
- Universal operating voltage 100 – 240 VAC, 50-60 Hz
- Switched enlarger output up to 5 amps
- Switched safelight output
- Manual power switch for enlarger, for focussing.
- Precision control 0.1s to 999s
- Easy-to-use controls
- Safelight-red display
- Large, clear display – 0.56" / 14.2mm digit height
- Adjustable display illumination – lowest setting ultra-dim for sensitive panchromatic emulsions
- Adjustable display format and time increments – 0-99s in 0.1, 0.2 or 0.5 increments and 0-999s in 1s increments
- Metronome sound – user-settable to 1s, 2s, 5s or 10s time period, or set to silent.
- Delayed-start function, for enlargers with a start-up delay. User-settable from 0s (no delay) to 1s, in 0.1s increments.
- Last time set retained for subsequent exposures
- All settings (time set, display brightness, display format and time increment) remembered after power off.
- Optional footswitch
- Compliant with relevant US, EU and UK standards.

The following are supplied with the unit

- Enlarger Timer
- Wall mounting screws and plugs
- 2m / 6ft mains lead with UK or US plug
- 2x IEC C14 line plugs for connecting enlarger and safelight
- 1x spare 32mm 5A type F fuse
- 1x spare 20mm 500mA slow-blow (type T) fuse.
- Instruction manual

An optional footswitch can also be obtained from www.dlgelectronics.com. The footswitch is the same as that provided with our Compensating Developing Timer product and shares the same connector and interface.

INSTALLING AND CONNECTING THE ENLARGER TIMER

WARNING – the unit is mains-powered and should be position away from water and other liquids and installed in accordance with local regulations.

Wall Mounting

Choose a suitable location within easy reach when operating the enlarger, where a power supply is available and within reach of the enlarger power cable.

To fit to the wall, mark a vertical line on the wall and, using the line as a guide, hold the unit up to the wall. Mark the locations of the screw holes in the mounting flanges.

For a plaster/masonry wall, drill holes for the wall plugs (6mm or $\frac{1}{4}$ inch), insert the wall plugs provided then screw the unit securely to the wall. For a timber wall, drill the holes to 1/8 inch / 3mm and use the screws directly in the holes.

Ensure the unit is securely mounted.

Connections

The enlarger timer is designed to be connected between the wall power outlet and the enlarger. The enlarger timer is fitted with IEC mains inlet (C14) and outlet (C13) fittings. A mains lead (US, UK or with national adaptor, depending on region) is supplied to connect from the wall outlet to the enlarger timer.

If your enlarger is not fitted with a suitable IEC plug (C14 type) it will be necessary to remove the existing plug and replace with the IEC plug provided with the unit.

For safety, ensure that the enlarger and safelight are compatible with the mains power supply and comply with your national standards.

CAUTION – electrical wiring and connections should be carried out by a competent person and in accordance with any local regulations. If in doubt please contact a qualified electrician.

Connections are made as shown in Figure 1 below.

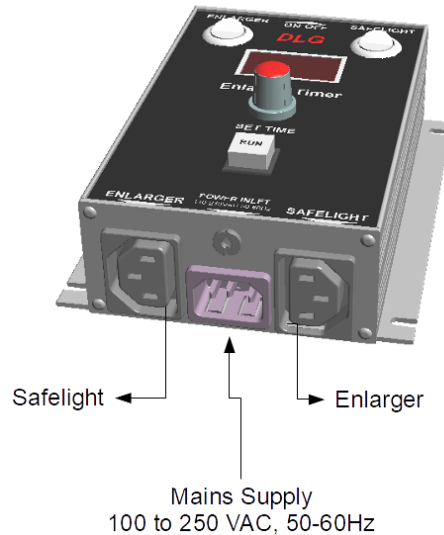


Figure 1 - Power Connections

NOTE – the outlet voltage is equal to the inlet voltage.

When using with an enlarger using a low voltage lamp and transformer, the transformer should be between the enlarger timer and the enlarger as shown in Figure 2.

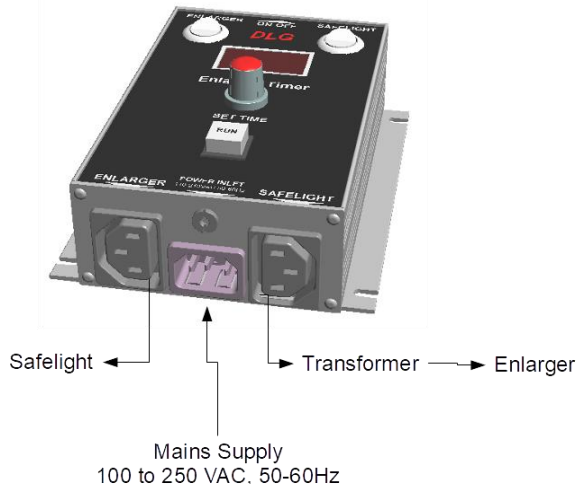
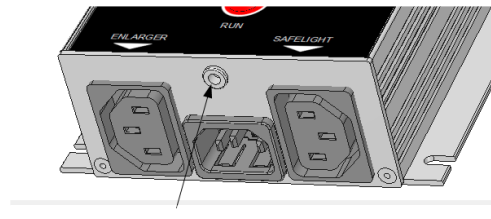


Figure 2 - Connecting to Enlarger with Transformer

Footswitch

An optional footswitch can be connected to the 3.5mm jack socket on the base of the unit.



Footswitch connection
3.5mm Jack Socket

Figure 3 - Footswitch Connection

CONTROLS

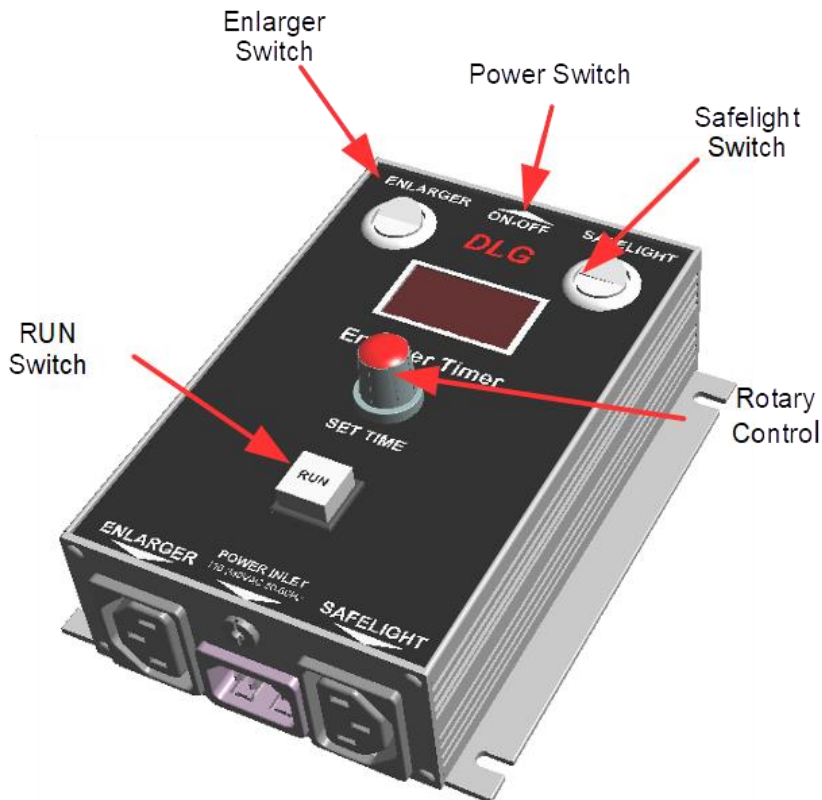


Figure 4 - Controls

OPERATING THE ENLARGER TIMER

Basic Operation

The enlarger timer is designed to be extremely simple to use.

The time is set by rotating the rotary control.

Pressing the RUN button switches the enlarger on and safelight (if connected) off and sets the timer running. The display shows the remaining time as the timer runs. At the end of the time period the enlarger switches off and the safelight on again. The display then reverts to the previously-set time in readiness for the next exposure.

Settings

A number of different settings can be adjusted by the user.

- Display brightness setting. The brightness of the LED display is user-settable in a range of 10 different values
- Time increment setting. The time can be adjusted from 0 to 99 seconds in a choice of 0.1s, 0.2s and 0.5 second resolution, or 0-999 seconds with 1s resolution.
- Metronome sound. The metronome sound can be set to OFF, or a choice of 1, 2, 5 and 10 second time period
- Start delay. Some enlargers have a delayed start and this can be accounted for by setting a start delay. Setting a start delay means that the timer does not start counting down until after a short period of time after the enlarger is switched on. The delay period can be set from 0s (no delay) to 1s, in 0.1s steps.

The settings are accessed by pressing the rotary control knob. Turning the knob then scrolls through the settings available. The display shows the relevant setting:

- Bri (display brightness option)
- Inc (time setting increment)
- Sou (Sound, the metronome settings)
- DEL (DEDelay – the delay setting option)

A further press of the rotary control will then allow the user to adjust the chosen setting. The various settings are described in the following sections.

Setting the Display Brightness

The enlarger timer has a digitally-controlled display brightness.

As described above, press the rotary control to access the settings. Turn the rotary control until the brightness option is shown (display = Bri) is shown.

Press the rotary control again to enter the display brightness options. The display will show the current brightness setting on a scale of 0-9, with the symbols “br” to indicate that the brightness is being displayed, as shown in Figure 5.

The image shows a red digital display with the characters "br" followed by a number. The "br" is likely indicating brightness mode, and the number represents the brightness level from 0 to 9.

Figure 5 - Display of Brightness Setting

The brightness can then be set by rotating the rotary control.

The brightness steps operate on a logarithmic scale in order to give approximately equal steps of perceived brightness. Setting 0 is extra dim, suitable for use when working with sensitive panchromatic emulsions.

When set, press the rotary control again to return to normal operation.

Setting the Display Format

For convenience, the display format can be set to the following:

- 0-999 seconds, in 1 second increments
- 0-99.5 seconds, in 0.5 second increments
- 0-99.8 seconds, in 0.2 second increments
- 0-99.9 seconds, in 0.1 second increments.

To set the display format, press the rotary control to access the settings. Rotate the rotary control knob until “Inc” (increment) is displayed. Press the rotary control again to access the display format (increment) settings. The current setting will be displayed:

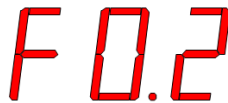
The image shows a red digital display with the characters "F" followed by "0.2". The "F" likely stands for format, and "0.2" indicates the selected increment value.

Figure 6 - Format Display, Showing 0.2 Second Increments Set

The options available are:

- F0.1 0.1 second increment, 0 to 99.9s
- F0.2 0.2 second increment, 0 to 99.8s
- F0.5 0.5 second increment, 0 to 99.5s
- F 1. 1.0 second increment, 0 to 999s

It is convenient to set the increment to the largest acceptable value especially when using long exposures, in order to minimise the amount of knob turning needed to set the time.

Press the rotary control when the desired format is set, which will return the enlarger timer to the time setting mode.

Note - when changing the format, the set time will be retained but rounded to the nearest value that can be shown on the new format. For example, if the time format was 0.1 second increments, and the time set was 27.3 seconds, changing the format to 0.5s increments will result in the time set being 27.5 seconds.

Setting the Metronome

A metronome sound is useful as an audible indication of the progression of the exposure when carrying out dodge and burn operations. The metronome may be set on or off in the settings, and the time period selected.

To set the metronome, press the rotary control to access the settings. Rotate the rotary control knob until "Sou" (sound) is displayed. Press the rotary control again to access the metronome settings. The current setting will be displayed. Rotate to choose the desired setting – the following settings are available:

- OFF No metronome (silent setting)
- P.01 One second metronome period.
- P.02 Two second metronome period
- P.05 Five second metronome period
- P.10 Ten second metronome perod

Press the rotary control to enter the setting and return to normal time-setting mode.

Setting the Start Delay

A start delay is useful when using an enlarger head with a start-up delay – the timer can be set with a matching delay. When operating with a delay, when the RUN switch is pressed the enlarger power is turned on but the timer countdown start is delayed for a short period. This period may be adjusted in the settings, or turned off.

To set the start delay, press the rotary control to access the settings. Rotate the control until "DEL" (delay) is displayed, then press the rotary control again. The currently-set delay will be displayed – for example, a display of "**d0.2**" shows that the start-up delay is 0.2 seconds.

Rotate the control to set the delay time desired. When done, press the rotary control again to return to normal time-setting mode.

Saving of User Settings

User setting of time, display format, display brightness, metronome setting and start delay are stored in non-volatile flash memory on shutdown, if the unit is switched off whilst in the time setting mode.

When the unit is switched on again, the stored values are loaded in from the memory such that the unit restarts in the same configuration as when it was switched off.

Terminating an Exposure

Should it be necessary to terminate an exposure part-way through, press the RUN button. The exposure will be terminated and the time display will revert to the previously-set time.

Focussing

The Enlarger switch on the front panel allows the enlarger to be set permanently on irrespective of whether the timer is running. This is intended for focussing use.

Safelight Control

The safelight control allows the safelight to be switched off independently of the timer.

POWER RATINGS AND FUSES

The unit is designed for use on AC mains supplies worldwide in the range 100VAC to 250VAC at 50 to 60 Hz nominal.

Maximum power draw for the enlarger and safelight in total should be no greater than five amps.

The output power from the unit is the same voltage as the input - no conversion takes place in the unit, it simply switches the inlet power to the connected appliance.

The unit is fitted with two fuses, one for the connected appliances (enlarger and safelight) and the other for the internal electronics in the unit. Should these need to be replaced always use the correct rating

- Connected appliance fuse – 5A standard fuse, 25mm
- Internal Electronics – 500mA slow blow 20mm

One spare fuse of each type is supplied with the unit.

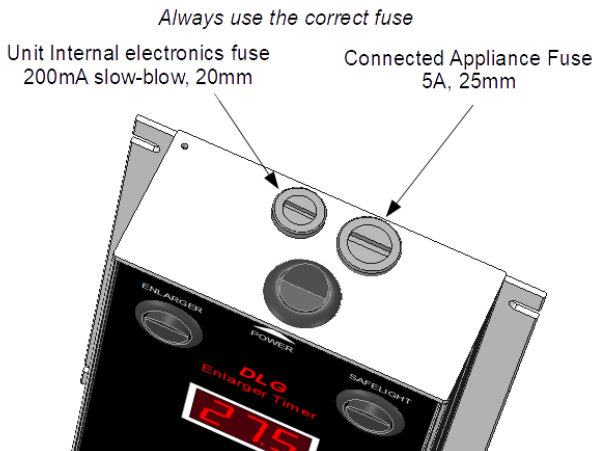


Figure 7 - Location and Type of Fuses

PRECAUTIONS AND SAFETY

This appliance uses mains voltages which can be hazardous. Please do no misuse the unit and always observe the following precautions

- If the unit or cable is damaged, do not use. Please contact your dealer or DLG Electronics directly for repair or service
- Ensure connected appliances are within the rated capacity of the unit (0 to 5 amps, 100 to 250 VAC)
- Ensure the connected appliances are compatible with the mains supply in your region
- Always replace fuses with the correct type and rating
- The unit should only be disassembled or serviced by someone competent to do so.
- Do not allow the unit to come into contact with, or be immersed in, any liquids.
- Do not operate switches with wet hands.
- Ensure that the unit is securely mounted and that installation is in accordance with local regulations

SPARES AND SERVICE

In the event of any problems with your unit please contact us:

DLG Electronics

138 Osmaston Road

Derby UK

www.dlgelectronics.com

enquiries@dlgelectronics.com