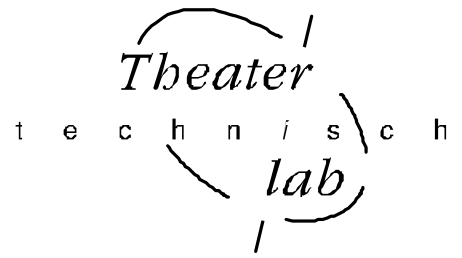


# Manual Tripack5

For software versions 1V4



## There are 3 LCD-menus:

**BASIS-menu.** The display shows this menu, when the pack is turned on. When a other menu is selected the display will turn automatically back to this menu after a few minutes. The set-up possibilities are:

- Setting the DMX-pack address:  
*PACKADDRESS*= 1 up and until 987
- Setting the master-control, with which the outputs can be dimmed globally:  
*MASTERCTRL*= 0 up and until 100%

**DIMMER-menu.** Push for this menu on the button <select menu>. The set-up possibilities are:

- Setting a dimmer-curve for each dimmer separately  
*CURVE*= non-dim (threshold= 50%)/Linear/'40W'(+/-40 Watt lamps)/S-curve2/S-curve3  
S-curve4/"110V"(for 110V pars).
- Setting a pre-set level for each dimmer. The steering of the dimmer is equal to the highest of the DMX-steering and the pre-set setting. The yellow led "level dimmed" lights up, when a dimmer channel gets a higher value then zero:  
*PRESET* 0 up and until 100%

**SET-UP-menu.** Keep button <select menu> pressed for a while. The set-up possibilities are:

- Choose between yes or no keeping the DMX-steering information after the lost of this signal:  
*HOLD-DMX*:y/n
- Choose between yes or no the possibility of Individual Dimmer:  
*IDA*:y/n
- Setting up a Generator Jitter Compensation (Beware, choosing for a higher GJC level, gives less possibilities to pre-heat visibly):  
*GJC*=[0,1,2,3,4,5]
- Re-set the dimmer-pack to factory settings:  
*RESETALL*:n/y      →      After reset:      PackAddress=001,MASTERctrl=100%  
Curve=linear, PRESET=0% (for all dimmers),  
IDA:n, Hold-DMX:y, GJC=1

## Frontpanel indications:

mains  
○  
power → The power for the electronic is on

preset  
○  
set → You have set a preset for at least 1 dimmer

DMX  
○  
present → DMX-steering signal is on

○ WARNING 

<i>REPLACE FUSE</i> ....
-----------------------------

 → A burned dimmer fuse.  
Replace with ceramic fuse 6,3x32mm 20A slow,  
with a breaking capacity of 1500A.

or 

<i>CHECK PHASE</i> L...
----------------------------

 → A phase is missing

or 

<i>OVERTEMPERATURE</i>
------------------------

 → The internal temperature is too high (>65 °C)  
The steering for each dimmer shall be dimmed in  
60 sec. until 60%. The opposite takes place when  
the internal temperature is declined under 60 °C.

or 

<i>MAINS ERROR !</i> <i>BAD NEUTRAL.</i>
---

 → This display occurs when in the mains inlet  
the neutral and one of the phases are exchanged

## The operation in general:

With button <select item> the position of the cursor is determined and so the variable (item) to set.

With the buttons <change item> it is possible to change the value of the variable (item).

When a variable is changed, this changing will be automatically set in the memory after 2 minutes. This can take place immediately if a switch is being made between two menus with the button <select menu>.

**Be aware, if you put the dimmer on one-phase through the use of an adapter, there is a change of 50% that an alarm signal will sound and on the display appears a warning. Disconnect the dimmer from the wall outlet, turn the connector 180 degrees and put it back again; the dimmer-pack had detected a voltage between the neutral and the earth.**

**RECOMMENDED FUSES: 20A 440V breaking capacity: 1500A, characteristic: slow.**

phone \*31-20-6945224

fax \*31-20-6933284