



Mehregan

Intuitive architectural Light controller

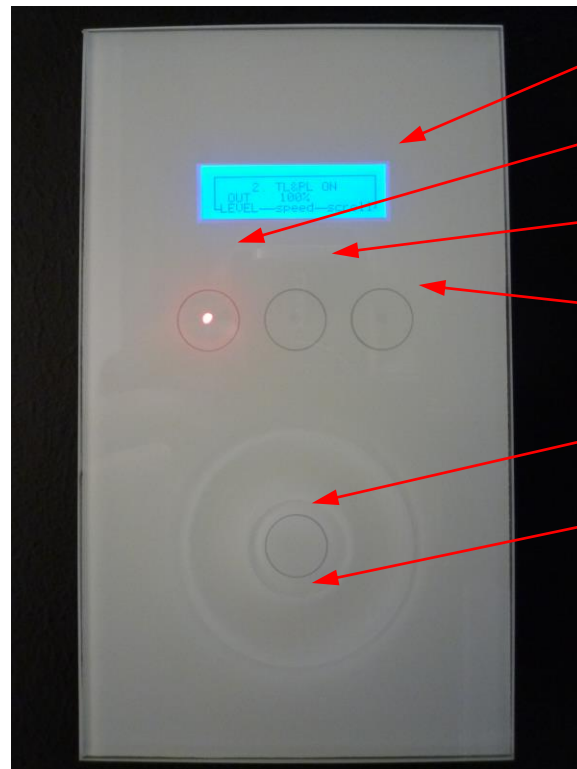
Ordercode: 10088

CONTENT

1	PICTURE.....	3
2	SAFETY INFORMATION.....	3
3	GENERAL DESCRIPTION	3
4	DAILY USE OF THE CONTROLLER.....	4
4.1	INDICATIONS ON THE LCD SCREEN.....	4
4.2	CHANGING INTENSITY OF A CUE.....	4
4.3	CHANGING THE SPEED OF A SEQUENCE.....	5
4.4	CHANGING TO ANOTHER CUE.....	5
4.5	GLOBAL ON/OFF	6

1

Picture



Display

Touchbutton 'level'

Touchbutton 'speed'

Touchbutton 'scroll'

Touchbutton ON/OFF

Jog dial

2

Safety information

For installation, warranty, maintenance, disposal, specifications and troubleshooting refer to the **Installation manual**.

For programming of the light controller, refer to the **Editor manual**.

Do not attempt to open the unit, no user serviceable parts inside!



3

General description

Thank you for selecting the Mehregan light controller as best solution in your installation.

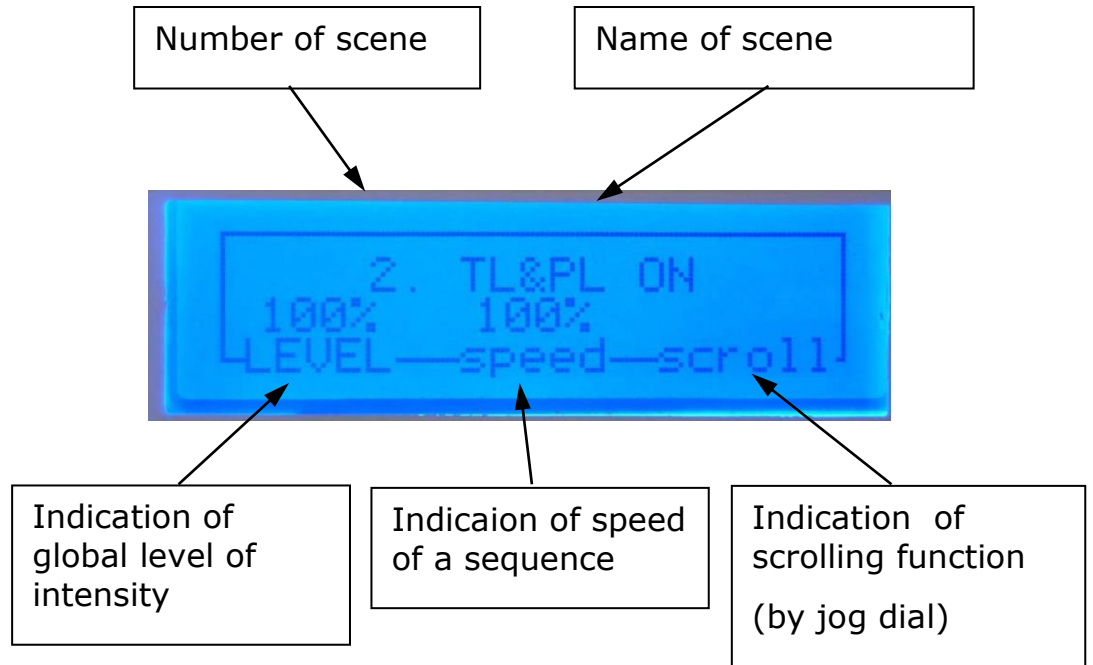
The controller is user friendly, compact, versatile and maintenance free.

It is intended to be used as a single zone controller, which can control most light devices over a DMX signal.

4

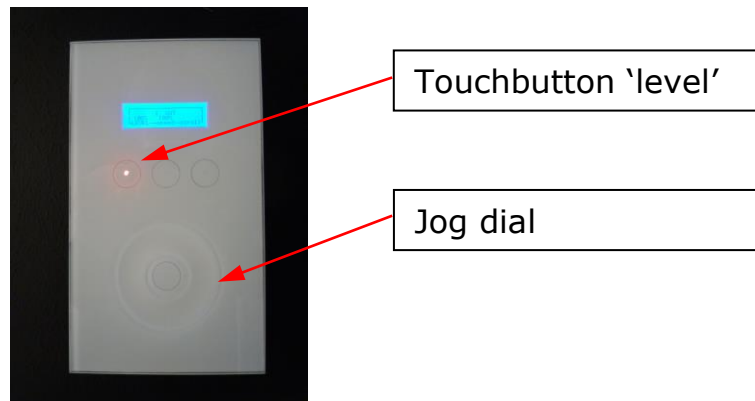
Daily use of the controller

4.1 Indications on the LCD screen



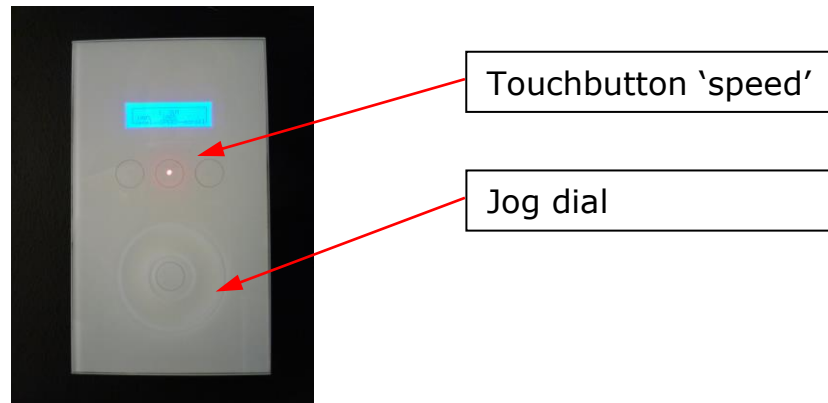
4.2 Changing intensity of a cue

To change the global intensity of the complete scene, push the left button on the panel, and after, use the jog dial to change the intensity to the desired level.



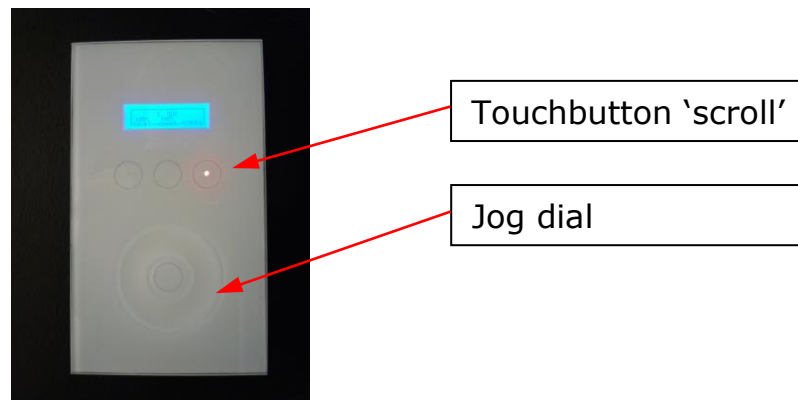
4.3 Changing the speed of a sequence

In case the chosen light scene is made of different steps which automatically change from one to another, we call this scene a sequence. The fade time between the different steps in a sequence can be set in speed from 0% (stop) to 200% (the fade time is double as fast as initially programmed).



4.4 Changing to another cue

To change cue, gently push the 'scroll' button, and it's according led will light up.



Use the jog dial, to change to another lighting scene. Please note, when the scene is changed, it becomes active with the fade time of the first step of the sequence.

4.5 Global ON/OFF



Global ON/OFF
touchbutton