#  <br> Control manual 

DMX installation

## Roblight

RobLight A/S, Nordhavnsvej1A, 9900 Frederikshavn, E: info@rob-light.com, www.rob-light.com

## Roblight

## DMX installation

The DMX controlled models are internally constructed from two individual DMX devices (ie device 1 , device 2 ). These devices are working and configured independently.

The DMX device 1 (Dimming interface) takes up one DMX address and internal DMX device 2 (Control of colour/twinkle wheel) takes up 3 addresses.

From factory the DMX address-setup is as follows:
Channel 1: Light intensity dimming 0-255 levels (level 1: off, level 1 approx. 10\%

Channel 2: Wheel system settings (see protocol description page 6
Channel 3: Colour wheel control ( $0-200$ positions)
Channel 4: Twinkle wheel control ( $0-200$ positions)
The address of DMX device 1 is configured by RDM.
The addresses of DMX device 2 are configured manually at the rotary switches.


If needed you can specify other addresses to be set from factory when ordering.

## Roblight

## DMX wiring

The light generator is delivered with a twisted pair screened rubber DMX cable terminated with a 5 -pole XLR connector (DMX in male, DMX out female).IN/OUT is marked on the side.


## Remember always to terminate the DMX line (accessories)

We recommend using a twisted pair screened rubber DMX cabel. The light generator can be delivered with stonge DMX cabel on request.

RobLight cannot recommend changing the DMX cabel inside the light generator, this will terminated the warranty.

To learn more about DMX and the practical installation we can recommend studying https://en.wikipedia.org/wiki/DMX512

## Roblight

## Setting up addressing on site.

Device 1 (Dimming interface):
To change the DMX address of DMX device 1 you need to connect a RDM controller to the DMX connector.

The programming is dependent on the RDM controller and software used. The device 1 is compliant wiht RDM (ANSI E1.20)

Device 2 (Control colour/twinkle wheel):
To change the DMX address of device 2, you need to remove the outer lid (XT models) and the inner lid.


Remove screws x 2 (XT models)


Remove screws x 2

## Roblight

## DMX address planning (recommendations)

The FL 1500 unit takes up 4 addresses in the DMX address space. The two DMX devices can be reprogrammed to separate ranges, but it is not recommendable.

Example of a setup:
The light generator must use start address 50:
a) Power off the light generator
b) Use the RDM control to reprogram the address to DMX address 50
c) Adjust the whell on the wheel control board to 51 , setting: $x 100=0, x 10=5$ and $x 1=1$
d) Repower the generator

The light genetator will now use the address space DMX 50-53.


## Roblight

DMX protocol description for the FL 1500 (factory default address setting)

| DMX device 1 |  | DMX device 2 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address 1 |  | Address 2 |  | Address 3 |  | Address 4 |  |
| Value | function | Value <br> (1) | Function | Value (2) | Function Colour (3) | Value (4) | Function Twinkle (5) |
| 0 | Light off | 60 | Wheel shortest mode (6) | 0 | Clear | 0 | Pos. Open |
| 1-255 | $\begin{array}{\|c\|} \hline \text { Light } \\ \sim 100 \\ 100 \% \end{array}$ | 90 | Wheel linear mode (6) | 33 | Green | 33 | Pos. $60^{\circ}$ |
|  |  | 130 | Reset both wheel (1) | 67 | Orange | 67 | Pos. $120^{\circ}$ |
|  |  | 170 | Reset colour wheel (1) | 100 | Blue | 100 | Pos. $180^{\circ}$ |
|  |  |  |  | 133 | Red | 133 | Pos. $240^{\circ}$ |
|  |  |  |  | 167 | Yellow | 167 | Pos. $300{ }^{\circ}$ |
|  |  |  |  | $\left\lvert\, \begin{aligned} & 206-230 \\ & 217(7) \end{aligned}\right.$ | Clockwise rot. 1 rpm. | $\begin{array}{\|l} 206-230 \\ 217(8) \end{array}$ | Clockwise rot. 1 rpm. |
|  |  |  |  | $\left\lvert\, \begin{aligned} & 231-255 \\ & 242 \end{aligned}\right.$ | Counter clockwi- se 1 rpm. | $\left\lvert\, \begin{aligned} & 231-255 \\ & 242 \end{aligned}\right.$ | Counter clockwise 1 rpm. |

## Roblight


#### Abstract

1: Values not defined are reserved. Using values not defined can result in unreliable behaviour of the product. Values for address 2 must be hold/set for min. 5 sec before the device will recognize the input.


2:
Values 0-200 will position the colour wheel in angle steps of $1,8^{\circ}$, so values in between the defined numbers will result in mixed colours.

3:
Function is only available in selected models.
4:
Values 0-200 will position the twinkle wheel in angle steps of 200/360 . A value in this range will not give any twinkling, but a mix of intensities for the fibres in the harness.

## 5:

Function is only available in selected models.
6:
It is possible to program how the wheel (address 3-4) are behaving when giving a new value. In shortest mode the wheel will move to the new position using the shortest rotation. In linear mode the wheel will always move in clockwise direction. Ex. going from 67 to 33 (orange to green) will go through blue, red, yellow, clear.

## 7:

Values from 206-255 is used for continuous rotation of the colour wheel. All values in the range are allowed and will have indvidual speed setting decreasing with increasing values.

8:
Values from 206-255 is used for continuous rotation of the twinkling wheel. All values in the rang are allowed and will have indvidual speed setting decreasing with increading values.

## Roblight

CH 4+3 (from 203-255)
Twinkle wheel:

000-200
000-200
033-133
201-205
206-207
208-210
211-212
213-215
216-219
220
221-223
224-225
226-228
229-230
231-232
233-235
236-237
238-240
241-244
245
246-248
249-250
251-253
245-255

Position of wheel
White / open
Only twinkle
Not assigned
Speed of rotation clockwise 10 rpm .
Speed of rotation clockwise 5 rpm .
Speed of rotation clockwise 3 rpm .
Speed of rotation clockwise 2 rpm .
Speed of rotation clockwise 1 rpm .
Speed of rotation clockwise 0.8 rpm .
Speed of rotation clockwise 0.6 rpm .
Speed of rotation clockwise 0.4 rpm .
Speed of rotation clockwise 0.2 rpm .
Speed of rotation clockwise 0.1 rpm .
Speed of rotation counter clockwise 10 rpm .
Speed of rotation counter clockwise 5 rpm .
Speed of rotation counter clockwise 3 rpm .
Speed of rotation counter clockwise 2 rpm .
Speed of rotation counter clockwise 1 rpm .
Speed of rotation counter clockwise 0.8 rpm .
Speed of rotation counter clockwise 0.6 rpm .
Speed of rotation counter clockwise 0.4 rpm .
Speed of rotation counter clockwise 0.2 rpm .
Speed of rotation counter clockwise
0.1 rpm .

## Roblight

## Accessories/spare parts

|  | Part name | Description | Ordrering |
| :---: | :---: | :---: | :---: |
| $0$ | DMX cable 2.5 m XLR plugs |  | 99030056 |
| $10$ | DMX cable 5 m XLR plugs |  | 99030052 |
| (1) | DMX cable 10 m XLR plugs |  | 99030057 |
| $0$ | DMX cable 11 to 50 m XLR plugs |  | 99030058 |
| (0) | DMX cable 51 to 100 m XLR plugs |  | 99030059 |
| $80$ | DMX 512 Sunlite control unit USB |  | 01600302 |
|  | Netdel 100-240VAC / 5VDC |  | 67080002 |
|  | DMX til 1-10V interface |  | 01600316 |
|  | Factory DMX addressing |  | 99030071 |
|  | DMX control unit programming per hour |  | 99030070 |

Roblight

Roblight

## Roblight

# Roblight 

