Leader Light s.r.o M.Gorkeho 33
SK-052 01 Spisska Nova Ves

Slovakia
www.leaderlight.eu

## USER MANUAL

## LL LED FLOOD NEO Z-POWER RGBAW

## LL44200

COMPLIMENTS ON YOUR PURCHASE!

All dimensions are in milimeters


1000


## Following items are included:

- LL LED FLOOD NEO Z-POWER RGBAW 5 m power cable with PowerCon 1 pc
- PowerCon type "A"

PowerCon type "B" 1 pc.

Adjustable mounting bracket

- User manual


## Additional items needed:

Data cables with XLR 5PIN Female/Male

Controller compatible with DMX

## Content:

01 SAFETY INFORMATION
01.1 Risk of eyes damage
01.2 Protection from electric shock
01.3 Fire prevention

02 PRODUCT SPECIFICATION
02.1 Technical Specification
02.2 Dimensions
02.3 Back panel

03 INSTALLATION
03.1 Unpacking
03.2 Physical installation
03.3 Connecting to AC power
03.4 Control data connecting
03.5 DMX channels

04 MAINTENANCE

## ENVIRONMENT

密 Do not throw away the appliance with the normal household waste at the end of its life,
but hand it it at an official collection point for recycling. By doing this, you help to preserve
the environment. the environment

01 SAFETY INFORMATION
1

## WARNINGI

Carefully read before installing, powering or servicing
Nothing to do if anything misunderstand!
Only for professional use!

### 01.1 Risk of eyes damage

Do not look directly into LED lamps
distance of less than 40 cm (16 inches) from electric shock
$\Delta$

- Shut down power before installation or maintenance

Shut down power before installation or maintenance.
Luminaries and recommended power supply must be installed by a qualified professional in accordance with relevant local codes.
Only acceptable source of AC power and frequency that complies with local buidling and electrical
Do not use or do not connect the products if the power cable, power plug or fixtures are any way amaged, wet, or if they are overheating.
Do not modify, alter, or attempt t.
Doing so will void the warranty.
Before removing or installing any cover or part of appliance disconnect it from AC powe
Appliance allways connect to earth (eltech.).
01.3 Fire prevention

4

- Follow all safety consideration

Device never shield. Around the axis of the fitting ( $180^{\circ}$ ) must be maintained space for cooling Minimum distance from the surrounding objects must be 100 mm (4 in.) (figure 1.1).
LEDs never direct cover with filters or other materials.
Luminaries never use without mounting brackets. The housing never install directly to the surface.

## 02 PRODUCT SPECIFICATION

02.1 Technical Specification

Lamp type: $\quad 120 \times$ RGBAW P4
(Red, Green, Blue, Amber and White - 6300K)**
Lifetime: Long $60000 \mathrm{hrs} 60 \%$ degradation
Optic: 25 mm standard $25^{\circ}$
optional $10^{\circ}, 40^{\circ}$ and $15^{\circ} \times 90^{\circ}$ - on request
Control data Input: DMX 512 in/out with XLR 5PIN
Input power: max. 200W
Power Connection: $\quad 100-260 \mathrm{~V}$ AC $50-60 \mathrm{~Hz}$ in/out PowerCon Net weight: 11 kg
Dimensions LxWxH: $\quad 1000 \mathrm{~mm} \times 120 \mathrm{~mm} \times 80 \mathrm{~mm}$ without bracket IP: IP20
Ambient temp. (Ta): Maximum $40^{\circ} \mathrm{C}$

Cooling Conventional
Materials and finish: Housing: powder-painted anodized aluminium RAL9006 (other colours on request) Cover: clear or frosted PMMA
Installation: Any position for ceiling, wall and surface-mounting

### 02.2 Back panel



Dip options "100" "10" " " " » Rotating DIP address 000 $=51$

| Control LED | ication | POWER | - DATA |
| :---: | :---: | :---: | :---: |
| LED | Indication | STATUS |  |
| Power (Red) | blinking - 2 Hz | OK - inside fixure is everything correct |  |
| DATA (Green) | light off | NO DMX512 signal |  |
| DATA (Green) | blinking - 4Hz | OK- income correct DMX512 signal |  |
| DATA (Green) | fast blinking | NON correct digital signal |  |
| POWER (Red) | alternate blinking | Autotest function |  |
| DATA (Green) | averate | Autestran |  |

## 03 INSTALLATION

### 03.1 Unpacking

Unpack carefully.
Damaged delivered package or if are any mechanical parts broken - it must be claim immediately by the transport compary any mechanical pat
Photo pictures as evidence are valuable for future claim.

### 03.2 Physical installation

Loading capacity of bearing area has to be at least 10 times the weight of all device clusters (luminaries, clamps, cables,i.i).
Heigrbreadth from combustible materials is $0,5 \mathrm{~m}$.

### 03.3 Connecting to AC power

## !

To tackle all Safety Information-01!
For protection from electric shock, the device must be grounded (earthed)! It is not necessary to open the fixture before power supply.
Power supply is sovled simple with Neutrik Powercon
Power supply is solled simple with Nwith powercon connectors. The ixture is equipped with auto-switching power suppl.
to any $50-60 \mathrm{~Hz} \mathrm{AC}$ power source from 100-260 Volts.

- Cord plug connections:

| Symbol |  | Pin | Wire Colour |  | Screw (US) |
| :---: | :--- | :--- | :--- | :---: | :---: |
| L | live | brown | yellow or brass |  |  |
| N | neutral | blue | silver |  |  |
|  | ground (earth) | yellow/green | green |  |  |

03.4 Control data connecting

Control data cable length is specified by Norm IEC929 Annex E4.
It is not necessary to open the fixture before connecting of DMX512 control signal. Interconnections are realized by Neutrik XLR 5 PIN IN/OUT connectors - Pin connections :

## Pin 2-signal nega

### 03.5 DMX channels

## DMX channels and DIP Switch:

Mode 1 ( $5+2$ channels): DIP2=Off and DIP3=Off

| channel $1=$ | $0-100 \%$ | Red 1-6 together |
| :--- | :--- | :--- |
| channel $2=$ | $0-100 \%$ | Green 1-6 together |
| channel 3 $=$ | $0-100 \%$ | Blue 1-6 together |
| channel $4=$ | $0-100 \%$ | Amber 1-6 together |
| channel 5 $=$ | $0-100 \%$ | White 1-6 together |

channel $6=\quad$ Master $0-100 \%$ control only if DIP1 $=O$ n and DIP4 $=0$
channel $7=\quad$ Strobo $0-15$ f/sec control only if DIP1=On and DIP4=Off
(If is DIP1=Off and DIP4=Off is control fixtures only by 5 channels mode)

## Mode 4 ( $30+2$ channels): DIP2=On and DIP3=On

channel $1=\operatorname{Red} 1 \quad$ channel $11=\operatorname{Red} 3$ channel $3=$ Blue $1 \quad$ channel $13=$ Blue 3 channel $4=$ Amber $1 \quad$ channel $14=$ Amber 3 channel $5=$ White $1 \quad$ channel $15=$ White 3 channel $6=\operatorname{Red} 2 \quad$ channel $16=\operatorname{Red} 4$ channel $7=$ Green $2 \quad$ channel $17=$ Green 4 channel $8=$ Blue $2 \quad$ channel $18=$ Blue 4 channel $9=$ Amber $2 \quad$ channel $19=$ Amber 4 channel $10=$ White 2 channel $20=$ White 4 channel 21 = Red 5 channel $22=$ Green 5 channel 23 = Blue 5 channel $24=$ Amber 5 channel $25=$ White 5 channel $26=\operatorname{Red} 6$ channel $27=$ Green 6 channel $28=$ Blue 6 channel $29=$ Amber 6 channel $30=$ White 6 hannel $31=$ Master 0-100\% control only if DIP1=On and DIP4=Off channel $32=$ Strobo $0-15 \mathrm{f} / \mathrm{sec}$ control only if DIP1=On and DIP4=Off (If is DIP1=Off and DIP4=Off is control fixtures only by 30 channels mode)

## Extention and control functions:

Dip4=Off, Dip1=Off => DipBCD: use rotating switch for DMX start address (RS1-100, RS2-010, RS3-001) from 001 to 511

## Dip4=Off, Dip1=On: address +2 ch (Master+Strobo)

Dip4=On, Dip1=Off:
Dip4=On, Dip1=On
ip2=Off
Dip2=On:
Dip3=Off: switch on AutoRun-table functions: "100"=Prg.0-9, " 10 " $=$ StepTime, " 1 "=FadeTime switch all channels on $\mathbf{5 0 \%}$ - test function. Mode 1 ( $5+2 \mathrm{ch}$ ) Mode 4 ( $30+2 \mathrm{ch}$ ) Standard curve UltraSoft curve

## ROTATING DIP switch

Start DMX address is setup by theting switc
Start DMX address is setup by rotating switch.
Rotating switch (RSX) use for DMX start address (RS1-100, RS2-010, RS3 -001) from 001 to 511 ,
*** DIP1=Off a DIP4=On switch on AutoRun - table functions

| Dip |  |  |  | Rotating Dip |  |  | Step Time: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | "100" | "10" | "1" |  |
| 0 | 0 | 0 | 1 | $\times$ | 0 | x | 1 s |
| 0 | 0 | 0 | 1 | $\times$ | 1 | $\times$ | 3 s |
| 0 | 0 | 0 | 1 | x | 2 | x | 5s |
| 0 | 0 | 0 | 1 | x | 3 | $\times$ | 10s |
| 0 | 0 | 0 | 1 | x | 4 | $\times$ | 15s |
| 0 | 0 | 0 | 1 | $\times$ | 5 | x | 20s |
| 0 | 0 | 0 | 1 | $\times$ | 6 | $\times$ | 30s |
| 0 | 0 | 0 | 1 | $\times$ | 7 | $\times$ | 40s |
| 0 | 0 | 0 | 1 | $\times$ | 8 | $\times$ | 60s |
| 0 | 0 | 0 | 1 | $\times$ | 9 | $\times$ | 90s |


| Dip |  |  |  | Rotating Dip |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | "100" | "10" | "1" | Fade Time: |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 0 | 1 s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 1 | 3 s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 2 | 5 s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 3 | 10s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 4 | 15s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 5 | 20s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 6 | 30s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 7 | 40s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 8 | 60s |
| 0 | 0 | 0 | 1 | $\times$ | $\times$ | 9 | 90s |


| Dip |  |  |  | Rotating Dip |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | "100" | "10" | "1" |  | R | G | в | A | w |
| 0 | 0 | 0 | 1 | 0 | $\times$ | $\times$ | Program Nr. O: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | 100 | 0 | 0 | 0 | 0 |
|  |  |  |  |  |  |  | step 2 | 0 | 100 | 0 | 0 | 0 |
|  |  |  |  |  |  |  | step 3 | 0 | 0 | 100 | 0 | 0 |
|  |  |  |  |  |  |  | step 4 | 0 | 0 | 0 | 100 | 0 |
|  |  |  |  |  |  |  | step 5 | 0 | 0 | 0 | 0 | 100 |
| 0 | 0 | 0 | 1 | 1 | x | x | Program Nr. 1: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | 100 | 0 | 0 | 0 | 0 |
|  |  |  |  |  |  |  | step 2 | 100 | 100 | 0 | 0 | 0 |
|  |  |  |  |  |  |  | step 3 | 0 | 100 | 0 | 0 | 0 |
|  |  |  |  |  |  |  | step 4 | 0 | 100 | 100 | 0 | 0 |
|  |  |  |  |  |  |  | step 5 | 0 | 0 | 100 | 0 | 0 |
|  |  |  |  |  |  |  | step 6 | 0 | 0 | 100 | 100 | 0 |
|  |  |  |  |  |  |  | step 7 | 0 | 0 | 0 | 100 | 0 |
|  |  |  |  |  |  |  | step 8 | 0 | 0 | 0 | 100 | 100 |
|  |  |  |  |  |  |  | step 9 | 0 | 0 | 0 | 0 | 100 |
|  |  |  |  |  |  |  | step 10 | 100 | 0 | 0 | 0 | 100 |


| Dip |  |  |  | Rotating Dip |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1 | 2 | $\times$ | $\times$ | Program Nr. 2: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | 100 | 0 | 0 | 0 | 0 |
|  |  |  |  |  |  |  | step 2 | 100 | 100 | 0 | 0 | 0 |
|  |  |  |  |  |  |  | step 3 | 0 | 100 | 0 | 0 | 0 |
|  |  |  |  |  |  |  | step 4 | 0 | 100 | 100 | 0 | 0 |
|  |  |  |  |  |  |  | step 5 | 0 | 0 | 100 | 0 | 0 |
|  |  |  |  |  |  |  | step 6 | 100 | 0 | 100 | 0 | 0 |
| 0 | 0 | 0 | 1 | 3 | $\times$ | $\times$ | Program N. 3: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | 100 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | 4 | $\times$ | $\times$ | Program Nr. 4: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | 0 | 100 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | 5 | x | $\times$ | Program N. 5: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | 0 | 0 | 100 | 0 | 0 |
| 0 | 0 | 0 | 1 | 6 | $\times$ | $\times$ | Program Nr. 6: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | 0 | 0 | 0 | 100 | 0 |
| 0 | 0 | 0 | 1 | 7 | $\times$ | $\times$ | Program Nr. 7: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | 0 | 0 | 0 | 0 | 100 |
| 0 | 0 | 0 | 1 | 8 | x | $\times$ | Program Nr. 8: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | min. | min. | min. | min. | min. |
| 0 | 0 | 0 | 1 | 9 | $\times$ | $\times$ | Program Nr. 9: |  |  |  |  |  |
|  |  |  |  |  |  |  | step 1 | max | max | max | max | max |


| INSTALLATION |  |
| :---: | :---: |
| Ventilation space $180^{\circ}$ free | min |
|  |  |


1.1

WARNINCIII


04 MAINTENANCE
To tackle all Safety Information- 01
Damage caused by inadequate cleaning or maintenance is not coverd by warranty Regular cleaning is demand (dust, dirt, ...).
Maintenance policy:
Unplug mains befor maintenance and at least 10 minutes cool off.
Cleanup dust from scuttle, diffuser and lens.
Use vacuum or dampy duster (warm watter)
Before reinstalling to check failure-free state - no wet parts!

