

# NanoPixSlim 1200

*from software version: V2.3*

*Released: 04-2017 - V1.0 - Rev A*



You can choose between 5 DMX modes each designed for different applications and preferences:

### **CH5 - COLOR MODE (5 CHANNELS):**

Only colors (RGB,WW,CW) - No Intensity and Strobe channel available.

### **CH6 - MASTER COLOR MODE (6 CHANNELS):**

Intensity and Colors.

### **CH7 - NORMAL MODE (7 CHANNELS):**

Most common mode with all basic functions.

### **CH10 - HIGH RESOLUTION COLOR MODE (10 CHANNELS)**

Same as the Ch5- Color Mode but with 16-bit dimming.

### **CH11 - HIGH RESOLUTION COLOR STROBE MODE (11 CHANNELS)**

Same as Ch10 - High Resolution Color Mode but with 8-bit strobe.

## Operating Mode

The table below shows the different available modes and the DMX channels required for the corresponding mode.

Channel	8-bit interpolated	Ch5 - 5 Channel (905)	Ch6 - 6 Channel (906)	Ch7 - 7 Channel (907)
1	Intensity	xxx	1	1
2	R (red)	1	2	2
3	G (green)	2	3	3
4	B (blue)	3	4	4
5	WW (warm white)	4	5	5
6	CW (cold white)	5	6	6
7	Strobe	xxx	xxx	7
Channel	16-bit	Ch10 - 10 Channel (910)	Ch11 - 11 Channel (911)	
1	Red	1	1	
2	Red fine	2	2	
3	Green	3	3	
4	Green fine	4	4	
5	Blue	5	5	
6	Blue fine	6	6	
7	Warm White	7	7	
8	Warm White fine	8	8	
9	Cold White	9	9	
10	Cold White fine	10	10	
11	Strobe	xxx	11	



In brackets, the BCD & Remote command is used to set the desired mode.

For example. To switch to the Ch10 - High Resolution Color Mode, use 910 on the BCD switch.

## Changing Operating Mode



Changes with BCD switch possible **only before** commissioning!

Changes with LDDE RemoteControl possible **only during operation!**

The respective mode can be changed by means of BCD switch or LDDE RemoteControl.

Changes to the setting and/or DMX addresses affect **all LDDE devices** which are addressed via the same DMX cable!

### Settings with BCD switch

The settings of the NanoPixSlim 1200 can be made using the BCD switch on the back of the device, therefore the NanoPixSlim 1200 must be disconnected from the power supply.

To make changes, please proceed as follows.

1. Disconnect NanoPixSlim 1200 from the power supply!
2. Set the desired mode to the BCD switch.
3. Connect NanoPixSlim 1200 back to power supply.
4. Status LED and LEDs on the NanoPixSlim 1200 illuminate “blue” for approx. 2 seconds.
5. Set the desired DMX start address again.

### Settings with LDDE RemoteControl

To change the settings of the NanoPixSlim 1200, you need a LDDE RemoteControl.

This allows various changes to the basic settings and the DMX mode during operation.

To change the settings on the NanoPixSlim 1200 with the LDDE RemoteControl, please follow the steps below.

1. Disconnect the DMX connection to the NanoPixSlim 1200.
2. Please note that no devices that could perform DMX value changes, such as a light console, are connected to this DMX line.
3. Connect the Power/DMX cable between NanoPixSlim 1200 and the LDDE RemoteControl.
4. Send the desired setting or DMX address to the NanoPixSlim 1200.
5. After sending, the LEDs of the NanoPixSlim 1200 light up in the following colors.

green ..... DMX address  
blue..... Settings / Parameters  
red ..... Invalid command

## Overview Settings

Command	Function
801 - Disabled	Fade to Zero off
802 - Enabled	Fade to Zero on
850 - Disabled	Status LED off
851 - Enabled	Status LED on
858 - PWM 5,8kHz	PWM frequency set to 5,8kHz
880 - PWM 8kHz	PWM frequency set to 8kHz
921 - Linear	No characteristic is used
922 - Normal	Normal dimming curve is used
923 - Smooth	Smooth dimming curve is used
930 - Standalone disabled	Standalone Mode disabled
931 - Standalone enabled	Standalone Mode enabled
935 - Standalone - set Intense & Color	Set Intense & Color to desired value
666 - Reset	Reset to factory default

The NanoPixSlim 1200 is delivered with factory settings in 7Ch - Normal Mode, which can be changed via the BCD on the back of the device or with a LDDE RemoteControl.

Factory Default	
<b>Channelmode</b>	Ch7 - Normal Mode
<b>Dimming parameter</b>	Normal
<b>Standalone Mode</b>	disabled
<b>PWM frequency</b>	8kHz
<b>Fade to Zero</b>	enabled
<b>Status LED</b>	enabled

### Fade to Zero

801 - Disabled  
802 - Enabled

For a new DMX value (below DMX value 15) --> Snap to 0  
For a new DMX value (below DMX value 15) is dimmed to 0.

### Status LED

850 - Disabled  
851 - Enabled

The status LED is switched off.  
The status LED is switched on.

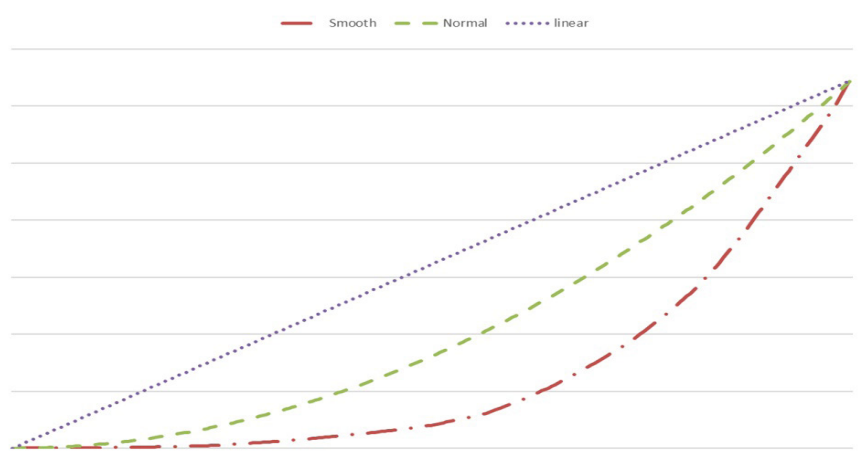
### PWM frequency

880 - PWM 8kHz  
858 - PWM 5,8kHz

The PWM frequency is set to 8kHz.  
The PWM frequency is set to 5,8kHz.

## Dimming parameter

- 921 - Linear „Linear“ no characteristic is used.  
922 - Normal „Normal“ characteristic is used  
923 - Smooth „Smooth“ characteristic is used



## Standalone Mode

- 930 - disabled Standalone Mode is switched off.  
931 - enabled Standalone Mode is switched on.  
**Factory default - warmwhite + coldwhite at 70% Intensity.**  
935 - Set values Intensity + color is adopted for the Standalone Mode.

To set the Standalone Mode with a desired color and intensity, proceed as follows.

For changes in color and/or intensity, you need a LDDE RemoteControl.  
Otherwise the NanoPixSlim 1200 lights up with default settings „WW+CW“ at 70% intensity.

1. Set the BCD switch to „930“ or send with LDDE RemoteControl „930“ to disable the Standalone Mode, if necessary.
2. Connect the NanoPixSlim 1200 via DMX cable to a light console.
3. Set the desired color and intensity on the light console.
4. The NanoPixSlim 1200 lights up with the set values.
5. Use the LDDE RemoteControl and send „935“ to send the desired values for the Standalone Mode.
6. Send „935“ with LDDE RemoteControl to activate the Standalone Mode.

## Factory default

- 666 - Reset The device is reset to factory settings.

## Technical specifications

### Dimensions / Weight

Length ..... 1007 mm / 39,64 Inches  
Width ..... 64 mm / 2,51 Inches  
Height ..... 55 mm / 2,16 Inches  
Weight (without accessories)..... 2,50 kg / 5,51 lb

### Control

Protocol ..... DMX512/1990  
Daisy chaining ..... max. 3 NanoPixSlim 1200

### Dimming

Dimming ..... Continuous dimmer 0 - 100%  
DMX-Channels ..... 5 / 6 / 7 / 10 / 11 DMX-Channels  
Address setting ..... BCD-switch or LDDE RemoteControl

### Light Source

LED Engine ..... LED board with RGB, warm white, cold white  
Average life span ..... approx. 30.000 hours

### Connections

Input / Output ..... XLR 4-pin. Power/Data Multicore cable

### Electrical specifications

Operating voltage ..... 24 VDC  
DC Voltage range ..... 22 - 28 VDC  
Max. Power consumption ..... 80W | 3,2A

### Construction

Housing ..... Aluminium continuous casting profile  
Color ..... black  
Minimum clearance of the LED ..... 100mm  
Minimum clearance for sufficient cooling ..... 300mm  
Cooling ..... convection cooling for silent operation  
Protection class ..... IP20 + (IP44 on request)

### Safety standards

Certifications ..... CE, EN 61000-3-2, EN 61000-3-3, EN 55015, EN 60529

### Temperatures

Maximum ambient temperature ..... ta: +40° / +104°F

# Dimensions

