

TECHNICAL SPECIFICATIONS

Input voltage:	100 ~ 240 VAC
Power consumption:	max 120 VA
LEDs:	36 x Luxeon® I
Colour:	RGB
Lens beam angle:	25° (optional 25° x 45° lenses)
Weight:	3,8 kg
Shipping weight:	4,5 kg
Dimensions:	81 x 795 x 77 mm (hxwxd)
Shipping dimensions:	130 x 830 x 150 mm (hxwxd)
Working temperature:	-10 °C to +40 °C
Communication:	DMX 512 (1990) 3-pin XLR
Housing:	First grade aluminum, black coated
Application area:	Indoor use only
IP value:	IP20

2007 CLS-LED BV. All rights reserved. Information subject to change without notice, CLS-LED BV and all affiliated companies disclaim liability for injury, damage direct or indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information contained in this manual. No part of this manual may be reproduced, in any form or by any means, without permission in writing from CLS-LED BV. Other legal information can be found in our General conditions to be found on the back of your CLS-LED BV invoice or on our website www.cls-led.com/Conditions.pdf



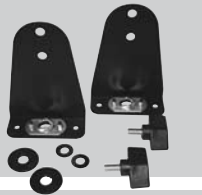
CLS PiXeIbar 36

INTRODUCTION:

Thank you for selecting the CLS PiXelbar 36. The CLS PiXelbar 36 is a universal DMX-controlled luminary that uses 36 Luxeon® I LEDs to create an even light-output. Its numerous rigging facilities makes it the perfect choice for rental companies worldwide.

The CLS PiXelbar 36 features:

- Built-in electronic power supply
- DMX input & output
- DMX 512 controllable
- 20 built-in fixed colours
- 9 built-in fade programs



Included items

The CLS PiXelbar 36 is shipped in one package containing the following items:

- 1 CLS PiXelbar 36 (item nr. 875600)
- 1 neutrik input power connection plug (item nr. 946411)
- 2 floor brackets (item nr. 875750)
- 1 user manual

Optional accessories

- 25° lens (standard mounted on the fixture) (item nr. 875700)
- CLS PiXelbar optional 25 x 45° lens (item nr. 875705)
- CLS PiXelbar optional lens holder 25 / 25 x 45° (item nr. 875720)
- Diffuser / frost filter (item nr. 875730)
- PiXelbar floor bracket (item nr. 875750)
- Special G-clamp with wingbolt, black (item nr. 875760)
- CLS Omega bracket for coupling of PixelBar (item nr. 704811)
- CLS cable 80cm XLR 3P complete (item nr. 911200)
- CLS cable 1,5mtr XLR 3P complete (item nr. 911201)
- CLS cable 3mtr XLR 3P complete (item nr. 911203)
- CLS cable 5mtr XLR 3P complete (item nr. 911205)
- CLS cable 10mtr XLR 3P complete (item nr. 911206)
- CLS cable 15mtr XLR 3P complete (item nr. 911207)
- CLS cable 20mtr XLR 3P complete (item nr. 911209)

ATTENTION: It is important to read this manual before you install ore use this product.

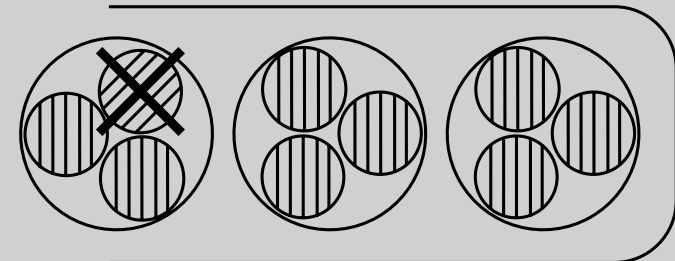
CHANGING THE LENSES OF THE PIXELBAR 36

- Step 1: Make sure no power is connected to the unit.
- Step 2: Remove the side plate of the Pixelbar 36.
- Step 3: Slide out the front cover plate of the Pixelbar 36.
- Step 4: Carefully remove the lenses. By removing the lenses from the lens holders with a small flat screwdriver. Be sure that the lens holder stays on the PCB. (see pictures).



Step 5: Change the lenses in the lens holders.

Note: When mounting the 25 x 45° lens be sure to mount the lens in the correct way; the vertical stripes of the lens have to be at a right angle to the PiXelbar.



- Step 6: Slide back the front cover plate.
- Step 7: Mount back the side plate and make sure the screws are firmly tightened.

DMX mode setting

Before selecting the DMX modes, first disconnect the DMX XLR connector. See page 5 for the lock functionality if the display is off.

Press **Menu** until the display shows **S--**.

Press **Up** and **Down** to select the desired program from **S01~S31**.

Press **Menu** again to confirm it.

S10: Control all LED fixtures in the same channel (default)

S11: Control all LED fixtures independently

S20: Master off (default)*

S21: Master

S30: RGB 3 channels (Default)

S31: RGB dimming, strobe 5 channel

DMX mode S30:

Ch 1 = Red LED (single or group)

Ch 2 = Green LED (single or group)

Ch 3 = Blue LED (single or group)

DMX mode S31:

Ch 1 = Red LED (single or group)

Ch 2 = Green LED (single or group)

Ch 3 = Blue LED (single or group)

Ch 4 = Master

Ch 5 = Strobe (01~255/slow~fast)

** The slave units must be set on DMX add. 001 when running the Master / Slave function. The Slave unit follows the Master unit's functions. When the PiXelbar 36 is in slave mode and receiving DMX from the Master unit, the display shows --- and the DMX LED is burning.*

SAFETY INFORMATION

Warning! This product is for professional use only.

Read this manual before powering up or installing the CLS PiXelbar 36. Follow the instructions listed below and observe all warnings in this manual.

Protection from electric shock

- Disconnect the power supply from AC power before installing, dismantling or maintaining the unit.
- Make sure all connectors are connected properly.
- Use only a source of AC power that complies with local building and electrical codes.
- Do not expose the unit to rain or moisture.
- Refer all service to a qualified technician.

Protection from burns and fire

- Provide a clearance of at least 50 mm around the unit.
- Do not install the CLS PiXelbar 36 near a heat source.
- Do not install the CLS PiXelbar 36 in a corrosive, flammable or explosive area.
- Do not modify the CLS PiXelbar 36, or install other than genuine parts.
- Do not operate the unit if the ambient temperature exceeds 40°C.
- Operate in a well ventilated area.

Protection from injury due to falls

- Verify that all covers and mounting hardware is securely fastened.
- Block the access below the work area whenever installing or removing the unit.

OPERATION DETERMINATIONS

The CLS PiXelbar 36 is made for indoor use only. If the unit has been exposed to drastic temperature changes, do not switch it on immediately. The arising condensation might damage your unit. Leave the unit switched off till it has reached room temperature.

Only operate the unit after having checked the housing. Make sure it is firmly closed and the screws fastened tightly. Do not shake the CLS PiXelbar 36. Avoid brute force when installing or operating the CLS PiXelbar 36.

Operate the CLS PiXelbar 36 only after having familiarized with its functions. Do not permit operation by persons who are not qualified for operating the CLS PiXelbar 36. Most damages are the result of unprofessional operation!

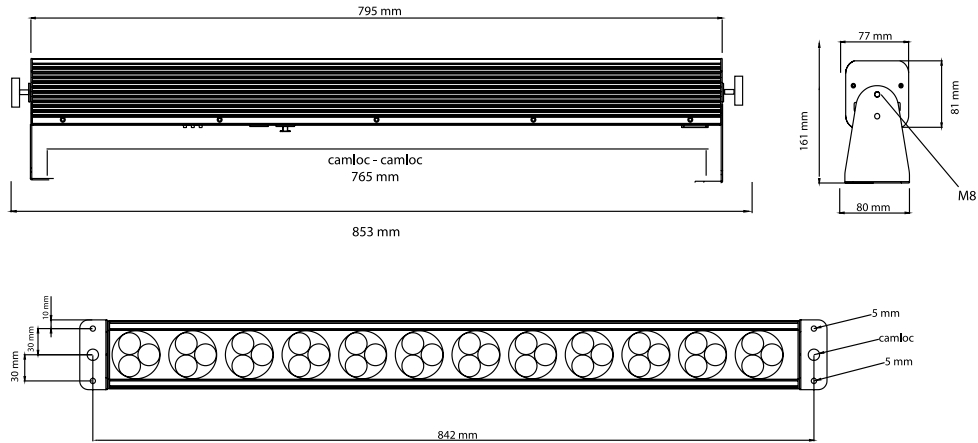
The maximum ambient temperature of 40 degrees must never be exceeded.

Please consider that unauthorized modifications on the CLS PiXelbar 36 are forbidden due to safety reasons!

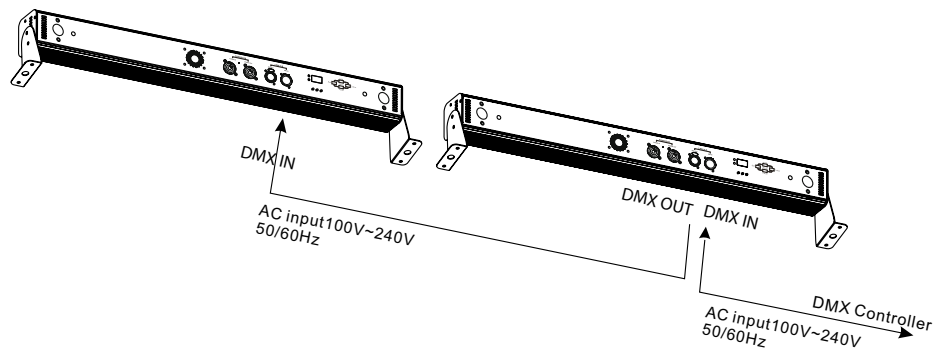
INSTALLATION

Unplug from the mains before installation. Mount the brackets on the fixture. Connect the AC power cord to the socket.

Dimensions



Wiring diagram



OPERATION

Lock functionality

When the display is off, the button functionality is locked. To unlock, press the menu button and hold it for 3 seconds. The display will light up.

When none of the buttons are in use for 30 seconds, the display will turn off. This will automatically lock the button functionality.

DMX address settings:

For setting up a DMX address, press **Menu** until you see 3 numbers. The display shows the DMX address. Press **Up** and **Down** to select the desired address from **001-512**.

STAND ALONE

There are two possibilities to use the CLS PiXelbar in a stand alone mode.

1) Fixed colour

There are 20 built-in fixed colours. Press **Menu** until the display shows **C01**. Press **Up** and **Down** to select the desired colour from **C01~C20**.

2) Fade program

There are 9 built-in fade programs. Press **Menu** until the display shows **F01**. Press **Up** and **Down** to select the desired program from **F01~F09**.

The fade time of the program can be changed from **01~99%** (0.5~50 sec). To change the fade times press and hold the menu button. The display now shows **S--**, hold the button until the display shows two numbers. The fade time can be adjusted from **01~99%** by pressing **Up** and **Down**. To confirm and activate speed settings, press **Menu** again.

