



Shutter BladeFader

Dimmer Shutter

Functional description Shutter BlackFader V1.0

Fabrication and Marketing
Licht-Technik
Hagenbach & Grill

Osterwaldstr. 9-10 80805 München Tel. 089-360528-0 Fax 089-360528-30

> E-Mail: info@Licht-Technik.com Last updated on: 15/03/18 Rev.: 1.01

Caution! Operate the de	evice only after h	naving read and u	ınderstood

Dimmer shutter BladeFader

The shutter is a versatile, easy to use dimmer for headlights.

This device is designed for use in theatre- and opera houses, exhibitions, light shows and events like that. The built in Microcontroller enables a quick and safe processing, intuitive user interface and uncomplicated operation.

For power supply we can offer the power supplies PS 104 and PS204 with integrated DMX-splitbox.

The implemented one channel mode requires only on DMX address.

The built in Microprocessor provieds fast positioning and easy handling.

The real coded BCD rotary switches enables a fast addressing.

Table of content

Operating and safety instructions	5
Cabling	
Getting started	7
Addressing	7
Technical data	8
Valfunctions	g
<i>N</i> arranty	g
Further information	g
EC Declaration of Conformity	10

Operating and safety instructions

Admissible ambient temperature: 0 to +55 °C

The device can get very hot because of the lamp. Let it cool down for at least one hour before touching.

The top and bottom vents must not be blocked or covered.

The equipment is designed to be used in dry and clean rooms.

In case of water condensation, a waiting time of 2 hours is necessary until acclimatisation is reached.

Observe the maximum load of fastening spigots which will be increased by the additional weight of the device.

Make sure that the device is safe fixed at the lamp.

Use a safety belt.

Power supply via DATA Power input of the shutter must only be realized via power supplies authorized by us (electrical separation from the mains).

When it has to be assumed that a safe operation is no longer possible, the equipment must be switched off immediately and be secured against unintended operation.

This is the case when:

- the device shows visible damages
- the device is not functional
- parts of the device are loose or slackened
- connecting lines show visible damages

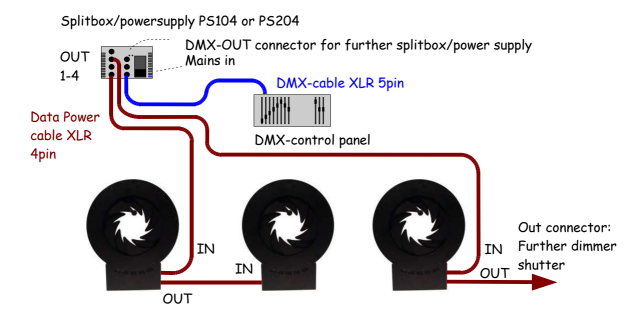
Prior to starting the equipment the user must check the usefulness of the device for its intended purpose. In particular, Licht-Technik shall decline any liability for damages of the equipment as well as for consequential damages resulting of the device being used inappropriately, of inexpert installation, incorrect starting, use and noncompliance with the valid safety regulations.

Cabling

The standardized DMX-Signal is based on industrie's RS485 Interface. It is designed for maximum lengths up to 1200m. This length is under condition in theatre or studio normally not possible. As a result of internal tests we recommend a maximum length of 200m (only DMX, 5PIN).

The maximum length of a Output (Data Power, 4PIN) must not exceed 80m because of the voltage drop.

Connect the light mixer panel and the splitbox PS104/PS204 with a 5PIN XLR-DMX-cable. The splitbox is provided with a DMX out jack for connecting additional splitboxes. At each of the four DATA Power outputs for the devices a maximum of 8 shutters can be connected. The total number of shutters per splitbox must not exceed 26 devices (PS204) or 13 devices (PS104) respectively.



Connect the light mixer panel and the splitbox PS104/PS204 with a 5PIN XLR-DMX-cable. The splitbox is provided with a DMX out jack for connecting additional splitboxes. At each of the four DATA Power outputs for the devices a maximum of 8 BladeFaders can be connected. However, the total number of MagVaders per splitbox must not exceed 26 devices (PS204) or 13 devices (PS104) respectively.

The last device of a serie should be connected with a terminating impedance (470 Ohm). It is plugged into the OUT connector of the last device of a row.

Use all outputs of the power supply for a equal load of the lines.

Getting started

Please read the safety and operating instructions on page 5 **before** setting into operation. After that, cable the device like illustrated on page 6 or page.

After power up, the shutter moves to its zero position (initialisation run) and runs then to its given DMX position.

Addressing

The desired DMX address can be set with the BCD rotary switches. The address can be adapted at every time also during power on. Invalid addresses are interpreted as followed:

Adjusted address	Used address	
0	1	
513 and higher	512	

Technical data

Dimensions in mm (BxHxT): 305 x 380 x 60

Weight: 2 kg

Power: 24V DC, max. 0,75A, max. 18W

Protection class: IP20

Minimum open and closing time: 0,5s

Number of blades: 10

PIN assignment:

Data-Power-cable: 4pin XLR connector

Housing: shield

PIN1 0V cross-section min. 0,75 mm²
PIN2 Data- cross-section min. 0,25 mm²
PIN3 Data+ cross-section min. 0,25 mm²
PIN4 +24V DC cross-section min. 0,75 mm²

Data cable: 5pin XLR connector

PIN1 Shield cross-section min. 0,25 mm² cross-section min. 0,25 mm²

<u>Please note:</u> To avoid electrical and magnetical radio interferences, please use only screened cables. This improves also a safe operation of the devices.

The DMX wires must be twisted pair and shielded seperately.

Malfunctions

No moving after power, LEDs off

The Equipment houses a slow-blow fuse for currents of 2A protecting the Color changer from wrong polarities in the supply line. When fuse is blown, it is absolutely necessary to check cable and polarity (PIN1 = 0V, PIN4 = 24V).

Red LED blinking (DMX-Error)

- Check if one or more pins of the input cable to the Shutter are broken.
- Check DMX supply cable to the Power supplay unit (splitbox) if used, DMX OK LED must light.
- The light mixer panel is not operative.

Warranty

The warranty for this device is 2 years. It comprises any repair of failures – free of charge – which can be proved to result from defects of fabrication.

Warranty expires when:

- the device was modified or attempted to be repaired
- damages were caused by the intervention of foreign persons
- damages are due to noncompliance with the operating instructions
- the device was connected to an incorrect voltage or incorrect type of current
- the device was incorrectly operated or when damages were caused by negligent handling or misusage

Further information

This document and the information contained therein are subject to copyright and neither the whole nor any part of it may, and this is also valid for the described product, be reproduced, copied or recorded in any form without the prior written authorization of *Licht-Technik Vertriebs GmbH*.

The products of *Licht-Technik GmbH* are subject to constant development. Therefore *Licht-Technik* reserves the right to modify components, motors and also technical specifications any time and without prior notice.

All maintenance and servicing works related to the product must be carried out by the company *Licht-Technik*. *Licht-Technik* shall not assume any liability for losses or damages of any kind being the results of inexpert servicing.

EC Declaration of Conformity

1. Type of device/product Dimmer Shutter BaldeFader

2. Name and address of manufacturer Licht-Technik Vertriebs GmbH

Osterwaldstraße 9-10 80805 München

3. The manufacturer is responsible for this declaration

4. Item of declaration SH-BF-150

5. The described item is conform to the following guidelines/regulations

RICHTLINIE 2014/30/EU DES EUROPÄISCHEN PARLAMENTS UND DES RATES vom 26. Februar 2014 zur Harmonisierung der Rechtsvorschriften der Mitgliedstaaten über die elektromagnetische Verträglichkeit

RICHTLINIE 2011/65/EU DES EUROPÄISCHEN PARLAMENTS UND DES RATES vom 8. Juni 2011 zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten

6. Applied and conform to harmonized standards in particular

DIN EN 55015; VDE 0875-15-1:2016-04 - Grenzwerte und Messverfahren für Funkstörungen von elektrischen Beleuchtungseinrichtungen und ähnlichen Elektrogeräten (CISPR 15:2013 + IS1:2013 + IS2:2013 + A1:2015); Deutsche Fassung EN 55015:2013 + A1:2015

DIN EN 61547; VDE 0875-15-2:2010-03 Einrichtungen für allgemeine Beleuchtungszwecke – EMV-Störfestigkeitsanforderungen (IEC 61547:2009); Deutsche Fassung EN 61547:2009

- 7. Not applicable
- 8. This declaration is invalid if the device is changed techically and/or unintended use.

Signed for Licht-Technik Vertriebs GmbH

Place and date of description München 6.9.2017

Uwe Hagenbach (Geschäftsführer) Bernhard Grill (Geschäftsführer)