

# Bedienungsanleitung User manual

# LEDCC75S



User Manual

Ver1.0

# Table of contents

INTRODUCTION	2
SAFETY INSTRUCTIONS	2
OPERATING DETERMINATIONS	3
DESCRIPTION OF THE DEVICE	4
INSTALLATION	5
OPERATION	
Stand alone operation	6
Master slave operation	6
DMX controlled operation	6
Addressing	6
Control board	6
DMX protocol	7
TECHNICAL SPECIFICATIONS	7

#### CAUTION!

Keep this device away from rain and moisture

Unplug mains lead before opening the housing

For your own safety, please read this user manual carefully before you initially start-up

Every person involved with installation, operation and maintenance of this fixture has to

- be qualified
- follow the instruction of this manual
- consider this manual to be part of the total product
- Keep this manual for the entire service life of the product
- pass this manual to every future owner or use of the product

# INTRODUCTION

Thank you for choosing our fixture, if you follow up the instruction given in this manual we be sure that you will enjoy this product for a long period of time

# SAFETY INSTRUCTION

# CAUTION!

Be careful with your operations, With a dangerous voltage you can suffer a dangerous electric shock when touching the wires.

This device has left our premises in absolutely perfect condition. In order to maintain this condition and to ensure a safe operation, it is absolutely necessary for the user to follow the safety instruction and warning notes written in this user manual.

Important: Damages caused by the disregard of this user manual are not subject o warranty, the dealer will not accept liability for any resulting defects of problem. If the device had been exposed to drastic temperature fluctuation (e.g. after transportation), do not switch it on immediately. The arising condensation water might damage your device. Leave the device switched off until it had reached room temperature. Please make sure that there are no obvious transport damages, should you notice any damages on the AC connection cable or on the casing, do not take the device into operation and immediately consult your local dealer.

# OPERATING DETERMINATIONS

This device is designed for permanent operation. Consistent operation breaks will ensure that the device will serve you for a long time without defects. Do not shake the device. Avoid brute force when installing or operation the device. Never lift the fixture by holding it at the projector-head. As the mechanics may be damaged. When choosing the installation-spot, please make sure that the device is not exposed to extreme heat, moisture or dust. There should not be any cable lying around. Please make sure that the fixture can not be touched or bumped. Your endanger your own and the safety of others.

#### DESCRIPTION OF THE DEVICE

# Features

- > High power 75w white led
- > 50000 hours lifetime and lower power consumption
- > 15 or 19 DMX channel in optional
- > 1 Color wheel with 8 diachronic colors plus open
- > 1 Rotated gobo wheel with 7 rotated interchangeable gobos plus open.
- > Rotated prism with speed adjustable and variable direction
- > 0~100% linear dimmer and 1-18 times/sec high speed electronic strobe
- > DMX512, master-slave and sound activated controllable and auto with 8 built-in programs

# INSTALLATION

# Rigging

The installation of the projector has to be built and constructed in a way that it can hold 10 times the weight for 1 hour without any harming deformation.

IMPORTANT!OVERHEAD RIGGING REQUIRES EXTENSIVE EXPERIENCE, including calculating working load limits, installation material being used, and periodic safety inspection of all installation material and the projector. If you lack these qualifications, do not attempt the installation yourself, but instead use a professional structural rigger. Improper installation can result in bodily injury and or damage to property. The projector had to be installed out of the reach of people

DANGER OF FIRE! When installing the device, make sure there is no highly-inflammable material(decoration articles, etc.) within a distance of min.0.5m.

# DMX 512 connection/ connection between fixture

The wires must not come into contact with each other, otherwise the fixture will not work at all or properly. Please note the starting address depends upon which controller is being used. Only use a DMX cable and 3-pin XLR-plugs and connectors in order to connect the controller with the fixture or one fixture to another

Occupation of the XLR-connection.

DMX-output XLR mounting-socket



DMX-input XLR mounting-plug



Connection with the mains.

The occupation of the connection-cables is as follows:

Cable	Pin	International
Brown	Live	L
Blue	Neutral	N
Yellow/Green	Earth	(1)

The earth has to be connected. The device must only be connected with an electric installation carried out in compliance with IEC standards.

#### **OPERATION**

After you connected the effect to the mains, The fixture starts running

Stand Alone operation

In the stand alone mode, the fixture can be use without controller

# Master/slave-operation

The master/slave-operation enables that several devices can be synchronized and controlled by one master-device

# DMX controlled operation

You can control the projectors individually via your DMX-controller

# Addressing

The control board allows you to assign the DMX starting address,

Note; it's necessary to insert the XLR termination plug (with 120ohm) in the last device in the link in order to ensure proper transmission on the DMX data link.

#### CONTROL BOARD

The control board offer several features :you can simple set the starting address, run the pre-programmed program or make a reset

the main menu is accessed by pressing the Mode/Esc-button, Browse through the submenu by pressing Up or Down .Press the Enter-button in order to select the desired menu. You can change the selection by pressing Up or Down, Confirm every selection by pressing the Enter-button. You can leave every mode by pressing the Mode/Esc-button .The functions provided are described in the following setting.

# MENU MAP

The device has two operation modes, It can be operated in Stand Alone or in DMX controlled

Run Mode	DMX
	Auto 1 /Auto 2 Auto 3 /Auto 4
	XY effect 1/ XY effect 2 / XY effect 3 /XY effect 4
	Random effect /Sound
DMX address	Setting DMX address from 001-512
Channel mode	Select 15 or 19 DMX channel
X reverse	ON/OFF
Y reverse	ON/OFF
XY exchange	ON/OFF
XY encoder	ON/OFF
Swap Dimmer-Delay	ON/OFF
No DMX signal	CLEAR/KEEP
Display Power Save	ON/OFF
Load Default	OK/CANCEL

# DMX-protocol

# 15/19 DMX channel mode

channel	value	function
1		Pan movement
	0-255	Pan movement
2		Pan Fine
2	0-255	Pan fine movement
3		Tilt movement
3	0-255	Tilt movement
		Tilt Fine
4	0-255	Tilt fine movement
		Pan Tilt speed
5	0-255	Pan/Tilt movement with decreasing speed
		Shutter/Strobe
100	0-3	Shutter close
6	4-251	Strobe with increasing speed
	252-255	Shutter open
		Dimmer
7	0-255	0~100% linear dimmer
		Color wheel
	0	White
	1-7	White+Red
	8-11	Red
	12-18	Red+Orange
	19-21	Orange
	22-28	Orange+Green
	29-31	Green
	32-38	Green+Light blue
0000000	39-41	Light Blue
8	42-48	Light Blue+Purple
	49-51	Purple
	52-58	Purple+Yellow
200	59-61	Yellow
	62-68	Yellow+Blue
	69-71	Blue
	72-78	Blue+Pink
	79-81	Pink
	82-88	Pink+White
	89-91	White
	92-255	Rainbow effect with increasing speed
		Gobo Wheel
	0-4	Open/White
9	5-9	Gobo 1
	10-14	Gobo 2

	15-19	Gobo 3
	20-24	Gobo 4
	25-29	Gobo 5
	30-34	Gobo 6
	35-39	Gobo 7
	40-129	Anti-clockwise gobo change with decreasing speed
	130-134	White
	135-220	Clockwise gobo change with increasing speed
	221-225	Gobo 1 shaking
	226-230	Gobo 2 shaking
	231-235	Gobo 3 shaking
	236-240	Gobo 4 shaking
	241-245	Gobo 5 shaking
	246-250	Gobo 6 shaking
	251-255	Gobo 7 shaking
	201200	Gobo Rotation
	0-63	Gobo angle adjustment with slowdown speed
	64-127	Anti-clockwise gobo rotation with decreasing speed
10	128-191	Clockwise gobo rotation with increasing speed
	192-255	Rotated gobo shake with double direction in
		increasing speed
	190.2876	Focus
11	0-255	0~100% from far to near adjustment
		Prism
12	0-127	No function
1	128-255	Prism effect
and the state of	and the state of	Rotated prism
	0-63	Prism angle adjustment slowdown speed
. 1	64-127	Rotated prism shake with double direction in
13		decreasing speed
	128-191	Rotated prism with decreasing speed in anti-clockwise
	192-255	Rotated prism with increasing speed in clockwise
.,	Market Day	Macro function
	0-5	Fade delay in dimmer off
14	6-10	Fade delay in dimmer on
	11-255	Built-in Program
		Rest
	0-25	No function
1133000	26-45	Reset for Color/gobo/prism/rotated gobo prism/focus
	46-103	No function
15	104-119	Reset for XY
	120-190	No function
100	191-205	All rest
	206-255	No function
		Color wheel effect
16		

19	0-255	Gobo wheel Speed Gobo wheel in decreasing speed
18	0-255	Prism Speed Prism in decreasing speed
17	0-255	Color wheel Speed Color wheel in decreasing speed
	255	White
	235-254	Pink
	215-234	Blue
	195-214	Yellow
	175-194	Purple
	155-174	Light Blue
	135-154	Green
	115-134	Orange
	95-114	Red
	90-94	White
	85-89	Pink+White
	80-89	Pink
	75-79	Blue+Pink
	70-74	Blue
	65-69	Yellow+Blue
	60-64	Yellow
	55-59	Purple+Yellow
	50-54	Purple
	45-49	Light Blue+Purple
	40-44	Light Blue
	35-39	Green+light Blue
	30-34	Green
	25-29	Orange+Green
	20-24	Orange
	15-19	Red+Orange
	10-14	Red
	5-9	White+Red

# **TECHNICIAL SPECIFICATIONS**

Model	LEDCC75S	
Voltage	110V- 250V / 50-60Hz	
Power consumption:	110W	
LED	75w high power white led	
Net Weight / Gross Weight	6.95/7.55Kgs	
Ddimensions	540x260x235 mm	



www.destllan-deutschland.de