

# Bedienungsanleitung **User manual**

# COBPAR 100T



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# **Table of contents**

INTRODUCTION	2
SAFETY INSTRUCTIONS	2
OPERATING DETERMINATIONS	3
DESCRIPTION OF THE DEVICE	4
INSTALLATION	5
OPERATION	6
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.

Always disconnect from the mains, when the device is not in use or before cleaning it. Only handle the power-cord by the plug. Never pull out the plug by tugging the power-cord. Otherwise, the cable or plug can be damaged leading to mortal electrical shock. If the power plug or the power switch is not accessible, the device must be the disconnected via the mains. If the power plug or the device is dusty, the device must be take out of operation, disconnected and then be cleaned with a dry cloth, Dust can reduce the insulation which may lead to mortal electrical shock. More severe dirt in and at the device should only be removed by a specialist.

There must never enter any liquid into power outlets, extension cords or any holes in the housing of the device. If you suppose that also a minimal amount of liquid may have exerted the device it must immediately be disconnected. This is also valid, if the device was exposed to high humidity. Also if the device is still running, the device must be checking by a specialist if the liquid has reduced any insulation. Reduced insulation can cause mortal electrical shock. There must never be any objects entering into the device. This is especially valid for metal parts. If any metal parts like staples or coarse metal chips enter into the device, the device must be taken out of operation and disconnected

immediately. Malfunction or short-circuits caused by metal parts my cause mortal injuries. Never look directly into the light source, as sensitive persons may suffer an epileptic shock (especially meant for epileptics)Keep away children and amateurs. Never leave this device running unattended.

#### **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.

The maximum ambient temperature Ta=45°C must never be exceeded. Operate the device only after having become familiarized with its functions. Do not permit operation by persons not qualified for operating the device. Most damages are the result of unprofessional operation. Please use the original packaging if the device is to be transported. Please consider that unauthorized modifications on the device are forbidden due to safety reasons! Never remove the serial barcode from the device as this would make the guarantee void. If this device will be operated in any way different to the one described in this manual, the product may suffer damages and the guarantee becomes void. Furthermore, any other operation may lead to dangers like short-circuit, burns, electric shock, crash etc.

#### **DESCRIPTION OF THE DEVICE**

#### **Features**

- > 3/4/5/10 channel DMX-512 .in optional
- > Variable electronic strobe.
- > Variable electronic dimmer (0-100%).and 4 type in optional
- > LED operation menu with function buttons
- > Reset to factory settings option. Color temperature setting
- > Build-in program with speed adjustment
- > 16 bit dimmer effect and White balance
- > Temperature sensor via software to control fans speed against overheat

#### **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.

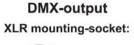
IMPORTANT!OVERHEAD RIGGING REQUIRES EXTENSIVE EXPERIENCE, including calculating working load limits, installation material being used, and periodic safety inspection of all installation material and the projector. If you lack these qualifications, do not attempt the installation yourself, but instead 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-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	

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

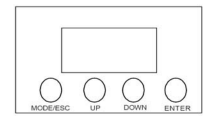
# Addressing

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



he 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 When in Master/Slave Synchronization Mode, only one 4 in 1 LED WASH in a series chain can be set as the master.

STAT	R.000 Adjust red color from 0~255		
	G.000 Adjust green color from 0~255		
	<b>B.000</b> Adjust blue color from 0~255		
	ST.00 Adjust strobe effect from 0~20		
AUTO	AT From AT01 to AT10 with 10 different auto mode		
	PR From PR01 to PR10 with 10 different mode		
SOUD	MOD1 Sound control with color change		
	MOD2 Sound control with color strobe		
RUN	DMX and SLAV mode for selection		
DMX	Adjust DMX value from <b>001</b> to <b>512</b>		
PERS	STRG Run static mode ,10 channel with details on dmx protocol		
	ARC.1 Run 3 channel mode Red/Green/Blue		
	AR1.D Run 4 channel mode Dimmer/Red/Green/Blue		
	AR1.5 Run 5 channel mode Dimmer/Red/Green/Blue/Strobe		
	<b>HSV.</b> Adjust Color in <b>Hue</b> (0~255), <b>Saturation</b> (0~255) and <b>Value</b> (0~255)		
ID	ID01 to ID66 to set different fixture		
TEMP	CURR show current fixture temperature		
	PR.01 to PR.10 to set 10 programmer		
	SC.01 to SC.30 to set 30 different sense		
	R.000 Adjust red color from 0~255		
	G.000 Adjust green color from 0~255		
	B.000 Adjust blue color from 0~255		
	ST.00 Adjust strobe effect from 0~20		
	T.000 Adjust from 0~255		
	F.000 Adjust from 0~255		
U — :	UPLD sending data to next fixture with self-built in program		
	REST reset fixture  ID OFF/ON		
	RGB OFF/ON Adjust the correct color per RGB		
	<b>POW</b> HIGH/NORM select different power consumption with HIGH 100%		
	and Norm 33%		
	DIM OFF/DIM1/DIM2/DIM3/DIM4		

CAL 1	White balance adjustment
	WT01 to WT.11 to adjust R/G/B/W from 0~255
	Ps:when run stat dmx mode, channel 6 can show 11 different white color
CAL 2	RGB adjust correct color for RGB
	RGB adjust from 25~255

Note: output default setting address code is A001, pan is positive circumrotate. tilt is positive circumrotate. LED positively reveal.

# Master/slave mode(auto-running, sound control)

- .This mode will allow you to link up 32 units together without a controller.
- .Use standard DMX cables to daisy chain your units together via the DMX connector on the rear of t

# **DMX-protocol**

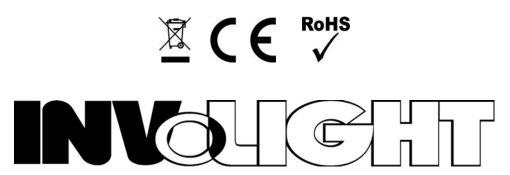
Channel	Value	Function
1		Dimmer
1	0-255	0-100% dimmer
2		Red
	0-255	0-100% Red
2		Green
3	0-255	0-100% Green
4		Blue
4	0-255	0-100% Blue
		Color Change
	0-5	No function
5	6-20	Color change
	21-30	No function
	31-255	Color change in auto
		Strobe
6	0-10	No function
	11-255	Strobe with increasing speed
		Built-in program
7	0-20	No function
,	21-220	Built in program 1-10
	221-255	Sound control
8		Speed for built-in program
0	0-255	Speed from slowly to fast
		Dimmer Optional (1 <sup>st</sup> channel Dimmer be open)
	0-9	Dimmer speed
	10-29	No function
9	30-69	Dimmer 1
	70-129	Dimmer 2
	130-189	Dimmer 3
	190-255	Dimmer 4
10		ID selection (After select the fixture per ID1~ID66,
		control via DMX when open value as below per
1		

10-211	Each 10 value with a ID from ID1 until ID19
211-222	Each value with a ID from ID20 until ID66

# **TECHNICIAL SPECIFICATIONS**

Model	COBPAR100T
Voltage	110V- 250V / 50-60Hz
Power consumption:	120w
LED	100W RGB COB leds
Gross Weight	2.9Kgs
Dimensions	37 (H) x25(W) x25(L) mm





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