



WDM-96P

Dimmer

User manual



User notice

Disclaimer

Warning: Before using this product, please refer to the important safety information in the user manual and review all warnings, limitations and disclaimers.

This product is no substitute for proper training and careful seamanship. Proper installation and proper use of the equipment is the responsibility of the owner to avoid accidents, personal injury or property damage. The user of this product is solely responsible for compliance with maritime safety practices.

The owner is solely responsible for installing and using the equipment in a manner that will not cause accidents, personal injury or property damage. The user of this product is solely responsible for compliance with maritime safety navigation practices.

This document represents the product at the time of release. Ningbo SHANBEI Technology Co., Ltd. reserves the right to change product specifications at any time without prior notice. If you need any further assistance, please contact your nearest dealer.

Governing language

This Statement, any instruction manuals, user guides and other Product-related information (documentation) may be or have been translated into another language (translation). If there is any conflict between any translated version of the document, the Chinese version of the document will be the official version of the document.

Copyright

Ningbo SHANBEI Technology Co., LTD. All rights reserved.

Cautions

- 1 Do not place the equipment at will without fixing it, so as to avoid serious damage when it is dropped due to turbulence or other factors during the voyage.
- 2 Do not use any power adapter that is not equipped with this product. Otherwise, the device may not work due to the different circuit design, or the performance may be affected or even damaged.
- 3 Do not disassemble the equipment. If the maintenance engineer is not authorized by the company to disassemble the equipment, the free warranty will be lost.
- 4 During use or cleaning, avoid any liquid or other objects falling into the equipment to avoid circuit damage or short circuit.
- 5 Do not place the device and its accessories in an environment prone to humidity or direct sunlight. Keep the device in a dry environment.
- 6 In case of hardware failure (such as damage to the machine shell or foreign matter falling into the machine, etc.), please stop using the machine immediately and contact the dealer in time.
- 7 The company shall not assume any legal or other liability for any maritime accident, monetary loss or loss of interests that occurs on vessels using this equipment.

Contents

1	Introduction · · · · · · · · · · · · · · · · · · ·	
	Overview · · · · · · · · · · · · · · · · · · ·	
	Product appearance · · · · · · · · · · · · · · · · · · ·	
	Product composition · · · · · · · · · · · · · · · · · · ·	
	Product size drawing · · · · · · · · · · · · · · · · · · ·	
1.5	Product wiring diagram · · · · · · · · · · · · · · · · · · ·	02
2	Technical parameter	
2.1	Product basic parameter · · · · · · · · · · · · · · · · · · ·	03
3	Installation instructions	04
4	Instructions and precautions for use	
4.1	Instructions for use · · · · · · · · · · · · · · · · · · ·	05
5	Fault analysis and elimination	06
6	Safety protection and accident handling · · · · · · · · · · · · · · · · · · ·	
6.1	Safety protection devices and precautions · · · · · · · · · · · · · · · · · · ·	07
6 6.1 6.2		07
6.1 6.2 7	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair	07 07 08
6.1 6.2 7 7.1	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance	07 07 08 08
6.1 6.2 7 7.1 7.2	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance Operation precautions	07 07 08 08 08
6.1 6.2 7 7.1 7.2	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance	07 07 08 08 08
6.1 6.2 7 7.1 7.2 7.3	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance Operation precautions Long-term maintenance and maintenance Transportation, storage and warranty	07 07 08 08 08 08
6.1 6.2 7 7.1 7.2 7.3	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance Operation precautions Long-term maintenance and maintenance Transportation, storage and warranty Transportation precautions	07 07 08 08 08 08
6.1 6.2 7 7.1 7.2 7.3 8 8.1 8.2	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance Operation precautions Long-term maintenance and maintenance Transportation, storage and warranty Transportation precautions Storage precautions	07 07 08 08 08 08 09 09
6.1 6.2 7 7.1 7.2 7.3 8 8.1 8.2	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance Operation precautions Long-term maintenance and maintenance Transportation, storage and warranty Transportation precautions	07 07 08 08 08 08 09 09
6.1 6.2 7 7.1 7.2 7.3 8 8.1 8.2 8.3	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance Operation precautions Long-term maintenance and maintenance Transportation, storage and warranty Transportation precautions Storage precautions Warranty period Other	07 07 08 08 08 09 09 09
6.1 6.2 7 7.1 7.2 7.3 8 8.1 8.2 8.3 9	Safety protection devices and precautions Troubleshooting procedures and methods Maintenance and repair Daily maintenance and maintenance Operation precautions Long-term maintenance and maintenance Transportation, storage and warranty Transportation precautions Storage precautions Warranty period	07 07 08 08 08 09 09 09 09

1 Introduction

1.1 Overview

The WDM-96 series dimmer is used for individual dimming of handle, instrument and other devices with backlight, and is generally installed in the centralized control air, driver console and other positions. The product adopts knob dimming, potentiometer output, aluminum alloy panel processing, front spray, and conductive oxidation with conductive sealing ring on the back. The product has the advantages of strong and reliable, good electromagnetic compatibility.

Base customization item					
	Р	Potentiometer dimming, single channel			
Output mode	٧	Voltage regulation, 0~24V, up to 8 channels			
		Other			
Marking made	М	Manual adjustment (default)			
Working mode	Α	Tape automatic sensitization			

Table 1.1

1.2 Product appearance



Figure 1.1

1.3 Product composition

Number	Name	Quantity	
1	1 Light dimmer		
2	4-pin power cable	1	
3	Certificate of conformity	1	
4	Warranty card	1	
5	specification	1	

Table 1.2

1 Introduction

1.4 Product size drawing

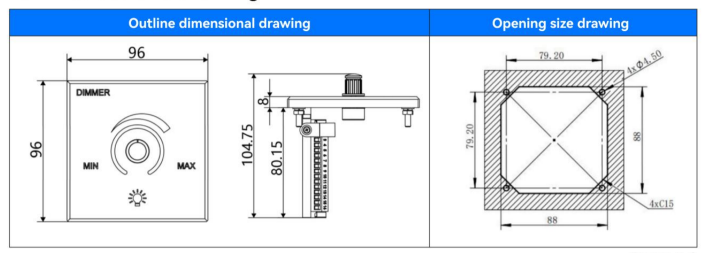


Figure 1.2

1.5 Product wiring diagram

1. Connect cables to the WLF-90 handle, as shown in Figure 1.3.

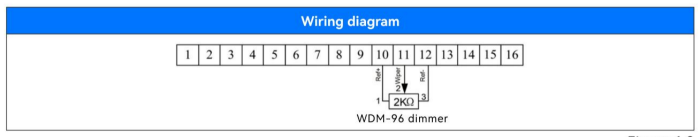


Figure 1.3

2. It is used to connect cables to the WLF-70, such as azimuth control lever, as shown in Figure 1.4.

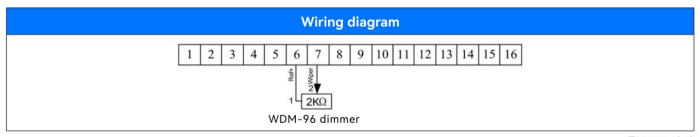


Figure 1.4

2. Connect cables to the WLF-70, such as azimuth control lever, as shown in Figure 1.5.

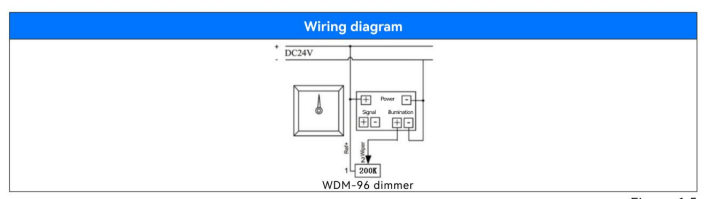


Figure 1.5

2 Technical parameter

2.1 Product basic parameter

Potentiometer resistance	1K/2K/5K/10K/20K/50K/100K/200K selectable
Knob rotation range	300°
IP lever	IP56 (Flush mounting)
Operating temperature	-10~55°C
Life span	100k times
Weight	100g

Table 2.1

3 Installation instructions

1. As shown in Figure 3.1, install the main body of the dimmer on the mounting surface A, and twist the nut B at the same time to ensure that it is stable and reliable.

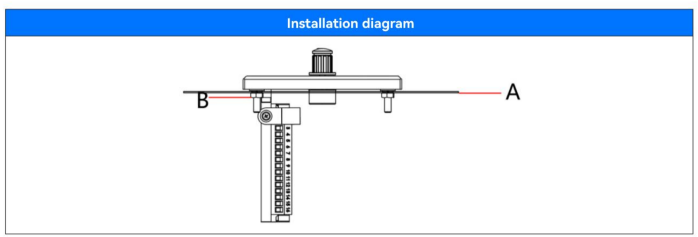


Figure 3.1

4 Instructions and precautions for use

4.1 Instructions for use

1. Pay attention to wiring according to the drawing, do not yank and twist during use to prevent damage.

5 Fault analysis and elimination

This product has been put into operation since the use, basically no fault, with our statistics, the after-sales problem is basically due to wiring errors, resulting in normal use, in addition, there is no technical fault. Customers in the use of the process, if you find technical problems, please promptly communicate with our technical personnel.

6 Safety protection and accident handling

6.1 Safety protection devices and precautions

- 1. The important position of this product has been tightened seal processing at the factory, shall not be disassembled without permission, if the seal is damaged, any product quality problems are borne by the buyer.
- 2. Once the product fails to operate normally, please stop using and disconnect the power supply immediately, and contact our after-sales service engineer for a solution.

6.2 Troubleshooting procedures and methods

- 1. In the process of use, there is an unsolvable fault problem, contact our after-sales service engineer.
- 2. During the warranty period, if the fault occurs due to the product itself, we will provide a complete replacement product and send it to the buyer for free replacement. And provide technical support; If the fault is not caused by the product itself, we can provide two options of complete replacement products and on-site services, which are selected by the buyer. All costs are borne by the recipient.
- 3. If the warranty period is exceeded and the fault occurs, we can provide two service options that can completely replace the product or replace some parts of the product, which are selected by the buyer. The required cost shall be borne by the purchaser.

7 Maintenance and repair

7.1 Daily maintenance and maintenance

In the daily non-use state, attention should be paid to the maintenance of this product. Through maintenance, maintenance can improve the service life of the product, the specific maintenance and maintenance methods are as follows:

1. Wipe the surface of the product regularly with a dry rag to ensure that the outside of the product is clean and tidy.

7.2 Operation precautions

- 1. Stop using the device when there is a problem. Contact our after-sales engineer.
- 2. The input voltage shall be carried out in strict accordance with the wiring instructions. Failure to operate according to the regulations will result in product failure or other major accidents, which shall be borne by the buyer.

7.3 Long-term maintenance and maintenance

Long-term placement, maintenance maintenance methods, and daily maintenance, maintenance methods are the same.

8 Transportation, storage and warranty

8.1 Transportation precautions

Physical damage to the product caused by violent shaking and collision should be avoided during transportation.

8.2 Storage precautions

Room temperature, dry, cool environment.

8.3 Warranty period

The warranty period of this product is 12 months from the date of receipt of the goods by the buyer. Based on the date of receipt of documents for express delivery or the date of receipt of invoice.

9 Other

9.1 Phone number of the after-sales engineer

Contact: Mr.Xu Tel: 18067343163

9.2 Company information

Manufacturer: Ningbo SHANBEI Technology Co., LTD Address: A2-902, R&D Park, High-tech Zone, Ningbo

Postal Code: 310001 Tel: (0574) 87182781 Fax: (0574) 87182781



For more information, please visit: en.shanbei-tech.com

Ningbo Shanbei Technology Co.,Ltd

Address: 902 Area A, R&D Park, High-tech Zone, Ningbo, Zhejiang, China

WhatsAPP: +86 13186888051 **E-mail:** 3667568441@qq.com

Wechat: 13186888051



WhatsAPP →