TZM0745B Series Monocular Zoom Objective (MZO)



## Contents

1 The Structure and Characteristic of TZM0745B Series MZO	2
1.1 The Application of TZM0745B Series MZO	2
1.2 The Nomenclature of TZM0745B Series MZO	2
1.3 The Product List of TZM0745B Series MZO	3
1.4 The Basic Characteristics of the TZM0745B Series MZO	4
1.5 The Connection of TZM0745B Series MZO and Camera	5
1.6 The Dimension of TZM0745B Series MZO	5
2 Pictures Taken by TZM0745B Series MZO under Different Light Illuminations	6
3 TZM0745B Series MZO Packing List	7
3.1 The Main Body	7
3.2 The Optional Modules of TZM0745B Series MZO	7
4 Order List of TZM0745B Series MZO	9
5 Service	9

### 1 The Structure and Characteristic of TZM0745B Series MZO

#### 1.1 The Application of TZM0745B Series MZO

TZM0745B series MZO is an ideal choice for most applications that requires multiple magnifications or for those that prohibits continual manual refocusing. The applications of TZM0745B series MZO are: machine vision; small details inspection; industrial inspection especially electronic components; scientific research; medical industry; education industry.



Figure 1 TZM0745B with different configuration

#### 1.2 The Nomenclature of TZM0745B Series MZO

TZM0756B series MZO needs optional Bracket Adapter for mounting and LED Direct Ring Light for illumination as shown in Figure 2.

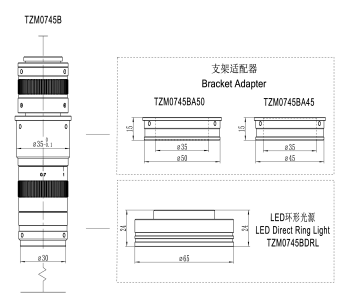


Figure 2 The optional module of TZM0745B

The modular design of TZM0745B series MZO is showed in Figure 4. The design is based on

TZM0745B Series MZO Help Manual

the finite optical system path principle and consists of five basic modules. The five basic modules are: Middle Zoom Module, Auxiliary Lens Module, TV Lens Module, Bracket Adapter Module and Optional Module.

In order to configure the TZM0745B series MZO, we name TZM0745B series products with a series module code, which is a combination of code of different modules and connected with crossbar "-" as shown in the following example:

#### TZM0745Baa-W2bbb-TV2ccc-Add

In the above expression, aa represents Middle Zoom Module type, 2 is the series number, bbb represents the magnification of Auxiliary Lens, ccc represents the magnification of TV Lens, and dd represents the diameter of Bracket Adapter. With this paradigm, user can understand the meaning and function at a glance. For example, if a MZO is composed of Middle Zoom Module TZM0745B, Auxiliary Lens W2100(1.00x), TV Lens TV2050(0.5x) and 50mm Bracket Adapter A50, the final MZO can be expressed as:

TZM0745B-W2100-TV2050-A50

Currently available TZM0745Baa:TZM0745B;

Currently available W2bbb: W2075 and W2100;

Currently available TV2ccc: TV2050and TV2075;

Currently available Add: A50 and A45;

Current available Optional Module: TZM0745BDRL and TZM0745BTL.

The other Auxiliary Lens with b.bb magnification, TV Lens with c.cc magnification and Bracket Adapter with dd mm size can be customized according to the requirements.

#### **1.3 The Product List of TZM0745B Series MZO**

TZM0745B series MZO use finite optical system. There are four models for TZM0745B, they are TZM0745B-W2100-TV2075, TZM0745B-W2100-TV2050, TZM0745B-W2075-TV2075 and TZM0745B-W2075-TV2050 which are the combination of TZM0745B main body, Auxiliary Lenes and TV Lenes with different magnification.

For example: TZM0745B-W2100-TV2050. It represents the magnification of main body is between 0.7X and 4.5X, the magnification of the Auxiliary Lens is 1.0X and the magnification of TV Lens is 0.5X. The corresponding parameters are listed in Table 1.

Order Number	Magnification	Magnification	NA	Working	DFOV	The maximum
order Number	of main body	of system		distance	( mm )	compatible sensor size
TZM0745B-W2100-TV2050	0.7X-4.5X	0.35X-2.25X	0.016-0.07	95mm	17.14-2.67	1/3inch
TZM0745B-W2100-TV2075	0.7X-4.5X	0.53X-3.38X	0.016-0.07	95mm	17.14-2.67	1/1.8inch
TZM0745B-W2075-TV2050	0.7X-4.5X	0.26X-1.69X	0.012-0.053	127mm	22.86-3.56	1/3inch
TZM0745B-W2075-TV2075	0.7X-4.5X	0.39X-2.53X	0.012-0.053	127mm	22.86-3.56	1/1.8inch

Table 1 Specification of TZM0756B series MZO

#### 1.3.1 The Optional Module of TZM0745B: TV Lens

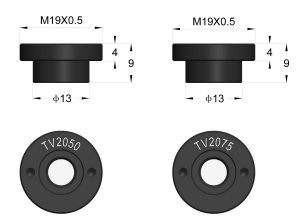


图 4 TV Lens with different magnification for TZM0745B

# 1.3.1 The Optional Module of TZM0745B: TZM0745BDRL-65 LED Direct Ring Light and TZM0756TL Transmissive Light



图 5 TZM0745BDRL-65, the maximum diameter of LED reaches 65mm, and the diameter of 32.2mm in the center can be directly sleeved to the front end of the corresponding MZO to achieve uniform reflection lighting

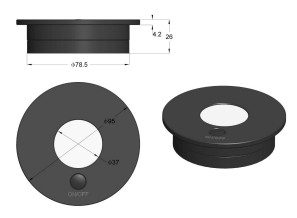


图 6 TZM0756TL LED Transmission Light source with illumination range of 37mm

#### 1.4 The Basic Characteristics of the TZM0745B Series MZO

The basic module of TZM0745B series MZO is TZM0745B-W2100-TV2050-A50. Its main features are shown below:

- With 0.7X~4.5X zoom range, 6.5X zoom ratio
- Larger NA: 0.02-0.07 (When using 1x Auxiliary Lens)
- Higher resolution: 17um-3.9um (When using 1.00x Auxiliary Lens)
- Larger field of view: 2.67mm-22.85mm (Object plane)
- Larger sensor size: 1/1.8" (When using 0.75x TV Lens)
- Working distance range: 95mm-127mm
- Compact size: 125 mm (length) × 38mm (diameter)
- Parfocal in zoom range
- Intensity adjustable LED Direct Ring Light (Optional)
- LED Transmissive Light (Optional)

#### 1.5 The Connection of TZM0745B Series MZO and Camera



Figure 3 TZM0745B-W2100-TV2075+TZM0745BDRL (LED Direct Ring Light Module)+ HDMI Camera XCAMLite1080P A(Circular)+TPS-20A+SCRN

#### 1.6 The Dimension of TZM0745B Series MZO

The dimension of TZM0745B series MZO is showed in Figure 4.

#### TZM0745B Series MZO Help Manual

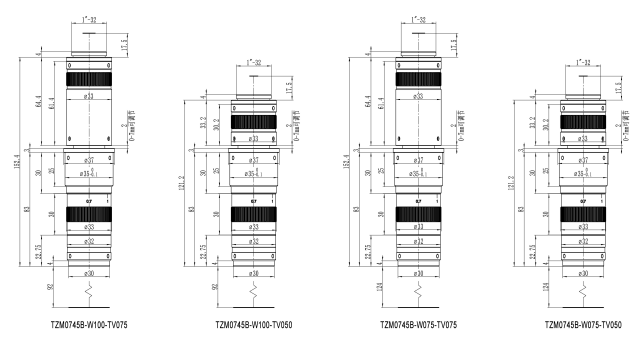


Figure 4 The dimension of TZM0745B series MZO

## 2 Pictures Taken by TZM0745B Series MZO under Different Light Illuminations

Figure 5 are pictures of PCB taken with TZM0745B-W2075-TV2075 under left) 0.7X; right) 2.5X.

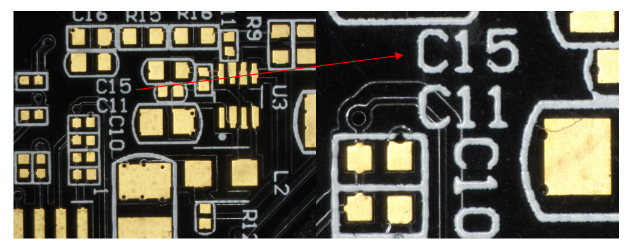


Figure 5 From left to right, there are three pictures of PCB taken under left)0.7X; right) 2.5X



Figure 6 Pictures of Mask taken with TZM0745B-W2075-TV2075 under left)0.7X; middle)2.5X; right)4.5X

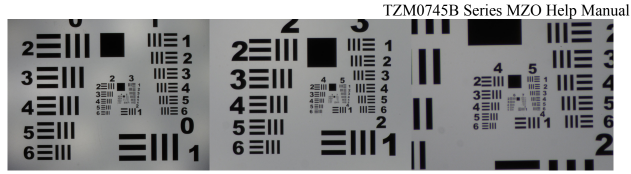


Figure 7 Resolution Plate taken by TZM0745B-W2075-TV2075, under left)0.7X; middle)2.5X; right)4.5X

## 3 TZM0745B Series MZO Packing List

#### 3.1 The Main Body

The packing information of TZM0745B series MZO is as follows with optional Bracket Adapter A45 or A50:



Figure 8 The TZM0745B main body (Can be TZM0745B-W2100-TV2050, TZM0745B-W2100-TV2075, TZM0745B-W2075-TV2050 or TZM0745B-W2075-TV2075) and Bracket Adapter

#### 3.2 The Optional Modules of TZM0745B Series MZO

The Optional Modules are LED Direct Ring Light Module and Transmissive Light Module. The LED Direct Ring Light Module consists of 48 LEDs, Max 1.056A, 22mA Per LED, power Max 3W.

Module	Order Number	Description		
LED Direct Ring Light Module	TZM0745BDRL	LED Direct Ring Light		
Transmissive Light Module	TZM0745BTL	LED Transmissive Light		
D CILLA	40600014	US:POWER-U-12V1A(Power Adapter American Standard)		
Power of light source	40600015	DE: POWER-E-12V1A(Power Adapter European standard		

Table 2 The light source module for TZM0745B

The packing information of TZM0745BDRL is as follows:



Figure 9 TZM0745BDRL, including LED Direct Ring Light and Power Adapter

## 4 Order List of TZM0745B Series MZO

Table 3 TZM0745B Series Monocular Zoom Object Package Order List

Order number		Quantity	Remarks
	TZM0745B-W2100-TV2050		
	TZM0745B-W2100-TV2075		
Package Name	TZM0745B-W2075-TV2050		
	TZM0745B-W2075-TV2075		

Table 4 TZM0745B Order List of Other Accessories

Module	Order number	Quantity	Remarks	Description
LED Direct Ring Light Module	TZM0745BDRL			LED Direct Ring Light
Transmissive Light Module	TZM0745BTL			LED Transmissive Light
Power of Light Source	40600014			POWER-U-12V1A(MSA-C1000IC12.0-12H-US),
				Power Adapter American Standard
	40600015			POWER-E-12V1A(MSA-C10001C12.0-12W-DE),
	40000015			Power Adapter European Standard

## 5 Service

For customers who purchase the MZO from local dealer, please contact your dealer for more information.

For technical support, please contact e-mail address: tphz@touptek.com