3 pcs LED

TABLE MAGNIFIER WITH ILLUMINATION



CODE 7517-3D

- Four steps brightness adjustment
- LED illumination, working life 20000h
- Resin lens

SPECIFICATION

Magnification	1.75X	
Diopter	3D	
Lens diameter	Ø125mm	
Illumination	power: 3W, illumination: 260lm	
Power supply	power adapter 12V, 1A	

TABLE MAGNIFIERS WITH ILLUMINATION



CODE 7516-5D

■ LED illumination, working life 20000h

Illumination

Power supply



power: 6W, illumination: 550lm power adapter 12V, 1A

SPECIFICATION

Magnification	2.25X
Diopter	5D
Lens diameter	Ø122mm
Illumination	power: 7W, illumination: 420lm
Power supply	100~240V, 50~60Hz

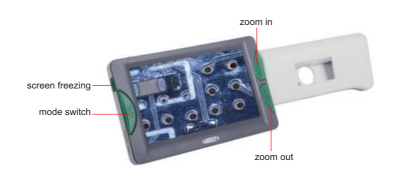


TABLE MAGNIFIER WITH ILLUMINATION

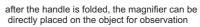


DIGITAL MAGNIFIER CODE 7525-D4





- 720P60 camera
- Auto focus
- With screen freezing function
- 26 color modes can be switched to meet the needs of different people
- Port to TV
- Automatic shutdown after 3 minutes





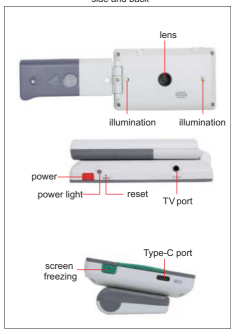
SPECIFICATION

Screen size	4.3 inch	
Screen resolution	480×272	
Magnification	2X-32X	
Pixel	8M	
Focus	manual/automatic	
Color mode (26 modes)	color mode, color enhancement mode, negative mode, monochrome mode, black on white, white on black, blue on white, white on blue, yellow on black, black on yellow, yellow on blue, blue on yellow, green on white, white on green, orange on white, white on orange, red on black, black on red, orange on black, black on orange, yellow on green, green on yellow, red on white, white on red, yellow on white, white on yellow	
Output	TV	
Charging port	Type-C	
Lithium battery	1600mAH (for 4 hours working)	
Dimension (LxWxH)	123×39×76mm (when the handle is folded)	
Weight	210g	

STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Video output cable	1 pc
USB charging cable	1 pc
Power adapter	1 pc

side and back

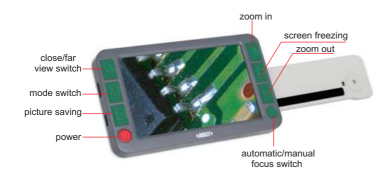


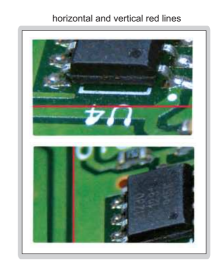
24





DIGITAL MAGNIFIER CODE 7526-D5





- 720P60 (close view) and 1080P30 (far view) cameras
- Double autofocus
- 26 color modes can be switched to meet the needs of different people
- Adopt folding bracket
- Detachable handle design, suitable for left-handed or right-handed use
- TV and HDMI ports to TV and display
- Automatic shutdown after 3 minutes

SPECIFICATION

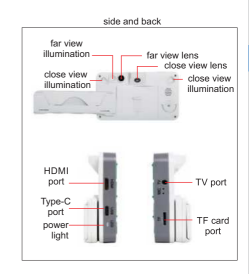
Screen size	5 inch	
Screen resolution	800×480	
Magnification	2X-32X	
Close view pixel	8M	
Far view pixel	8M	
Focus	manual/automatic	
Color mode (26 modes)	color mode, color enhancement mode, negative mode, monochrome mode, black on white, white on black, blue on white, white on blue, yellow on black, black on yellow, yellow on blue, blue on yellow, green on white, white on green, orange on white, white on orange, red on black, black on red, orange on black, black on orange, yellow on green, green on yellow, red on white, white on red, yellow on white, white on yellow	
Line	horizontal and vertical red lines	
Function	screen freezing, image moving, photo playback, and high definition storage	
Output	TV and HDMI	
Storage	supports up to 32G TF card	
Charging port	Type-C	
Lithium battery	2500mAH (for 4 hours working)	
Dimension (LxWxH)	145×30×85mm (when the handle is folded)	
Weight	275g	

STANDARD DELIVERY

OTANDARD DELIVERT	
Main unit	1 pc
HDMI cable	1 pc
Video output cable	1 pc
USB charging cable	1 pc
Power adapter	1 pc

after the handle is folded, the magnifier can be directly placed on the object for observation







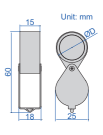
FOLDING MAGNIFIER

Glass lens









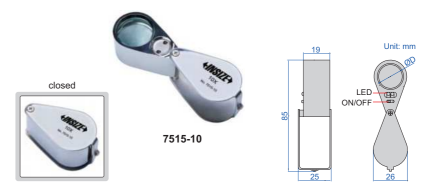
FOLDING MAGNIFIER WITH ILLUMINATION

■ Resin lens

 Powered by 3xLR927 batteries (included)



Code	Magnification	Lens diameter (ØD)
7515-10	10X	Ø21mm



FOLDING MAGNIFIER WITH ILLUMINATION

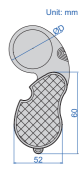


- Resin lens
- Powered by 2xCR1620 batteries (included)
- LED lights up automatically when opened

Code	Magnification	Lens diameter (ØD)
7514-1	2.5X	Ø45mm





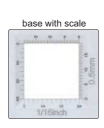


MAGNIFIER WITH ILLUMINATION

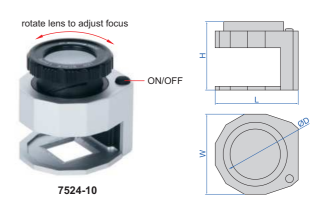
Glass lens

24

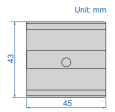
- Powered by 3xAG7 batteries
- 3 pcs LED and 3 pcs UV
- Base with scale, graduation: 0.5mm, 1/16"

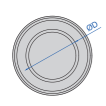


Code	Magnification	Lens diameter (ØD)	L	Н	W
7524-10	10X	Ø30mm	60mm	50mm	56mm



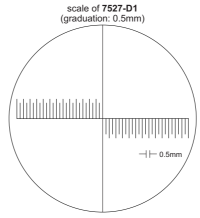
MEASURING MAGNIFIERS (WITH ILLUMINATION)

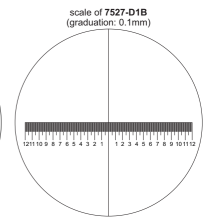






7527-D1



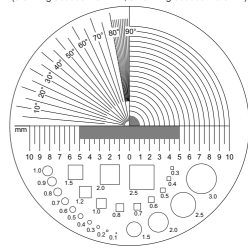


- Base with scale
- With 5 white LED and 5 UV LED
- Charging port: Type-CWork for 1.5h after fully charged

base with scale 7527-D1 7527-D2 7527-D1B

Code	Magnification	Lens diameter (ØD)
7527-D1	10X	Ø30mm
7527-D2	10X	Ø30mm
7527-D1B	10X	Ø30mm

scale of **7527-D2** (0-5mm graduation: 0.1mm, 5-10mm graduation: 0.5mm)



MAGNIFIER WITH ILLUMINATION



■ With 4 white LED, three levels brightness adjustment
Charging port: Type-C



85	85	Ø0 —switch
90		

Code	Magnification	Lens diameter (ØD)
7528-3	3X	Ø70mm

Unit: mm

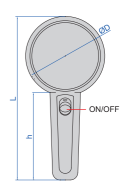


MAGNIFIERS WITH ILLUMINATION



- Glass lens
- Powered by 3xAAA batteries (included)



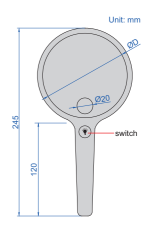


Code	Magnification	Lens diameter (ØD)	L	h
7513-2	2X	Ø75mm	170mm	90mm
7513-4	4X	Ø50mm	145mm	90mm

MAGNIFIER WITH ILLUMINATION

- Resin lens
- With 20 white LED, three levels brightness adjustment
- Charging port: Type-C





Code	Magnification	Lens diameter (ØD)
7529-24	2X/4X	Ø105mm

MAGNIFIER WITH TWO LENSES



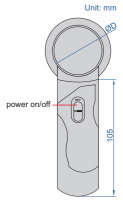
24

- Interchangeable lenses
- Powered by 3 pcs AAA batteries (included)





7522-610



Code	Lens number	Magnification	Lens diameter (ØD)
7522-610	2 pcs	6X	50mm
		10X	37mm

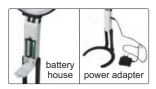




THREE WAYS MAGNIFIER WITH ILLUMINATION

three ways use





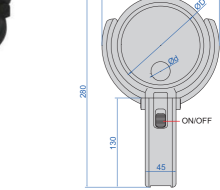


- Resin lens
- Powered by 2xAA batteries (included) or power adapter (110~240V, 50~60Hz)

Code	Magnification	Lens diameter (ØD/Ød)
7512-1	2X/4X	Ø120mm/Ø28mm



7512-1



MAGNIFICATION GLASSES

Unit: mm



7523-3D5

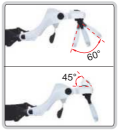
- Resin lens
- Interchangeable lenses
- Powered by 3 pcs AAA batteries (included)

Code	Lens number	Magnification
7523-3D5	5 pcs	1X
		1.5X
		2X
		2.5X
		3.5X

adjustable holder angle



adjustable lens and LED angle



moveable lens for focus





interchangeable lenses



2 pcs LED



MAGNIFIER

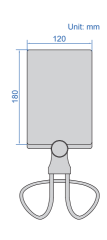
using on table



- Resin lens
- Silicone hose can be shaped according to needs
- Can be used on table or hanging around neck

Code	Magnification	Lens size
7530-1D8	1.8X	180×120mm



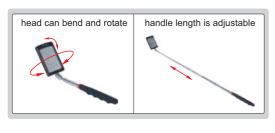


TELESCOPING INSPECTION MIRRORS



TELESCOPING INSPECTION MIRROR (WITH ILLUMINATION)

- Inspect hidden areas
- Head can bend and rotate
- Telescoping handle, made of stainless steel
- With two CR2032 batteries



Code	Size of mirror	Length
7162-1	65×42mm	285~875mm



24