

# TABLE MAGNIFIER WITH ILLUMINATION CODE 7517-3D

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

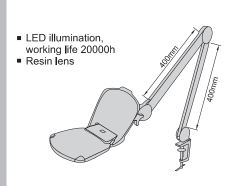
#### **SPECIFICATION**

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





#### TABLE MAGNIFIERS WITH ILLUMINATION







2 E	DEC	JIE	ICA	TIO	M

18

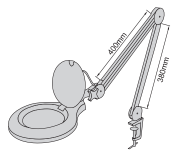
Code	7520-320D	7521-3D
Magnification	two magnifications 1.75X/6X	1.75X
Diopter	3D/20D	3D
Lens dimension	160×127mm	Ø126mm
Illumination	power: 6W, illumination: 550lm	
Power supply	power adapter 12V, 1A	

7520-320D

7521-3D

# TABLE MAGNIFIER WITH ILLUMINATION CODE 7516-5D

 LED illumination, working life 20000h



### SPECIFICATION

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

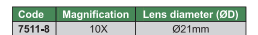


7516-5D



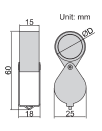
#### **FOLDING MAGNIFIER**

■ Glass lens









# FOLDING MAGNIFIER WITH ILLUMINATION

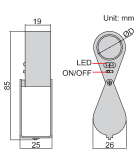


- Resin lens
- Powered by 3xLR927 batteries (included)

Co	de	Magnification	Lens diameter (ØD)
751	5-10	10X	Ø21mm







7515-10

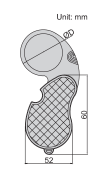
### FOLDING MAGNIFIER WITH ILLUMINATION



- 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**

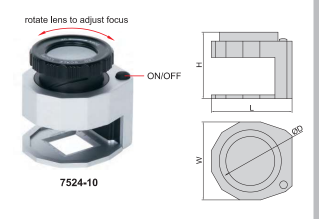


- Powered by 3xAG7 batteries
- 3 pcs LED and 3 pcs UV
- Base with scale, graduation: 0.5mm, 1/16"



base with scale

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



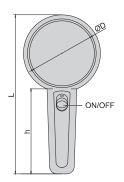
#### **MAGNIFIERS WITH ILLUMINATION**

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









# **MAGNIFIER WITH TWO LENSES**

■ Resin lens

Code

7522-610

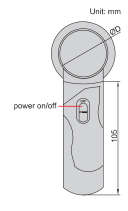
■ Interchangeable lenses

■ Powered by 3 pcs AAA batteries (included)









#### **MAGNIFIER WITH ILLUMINATION**

Lens number

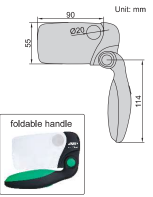
2 pcs

- Two magnificationsLED illumination
- Powered by 2 pcs AAA batteries (included)
- Resin lens

18

Code	Magnification	Lens size
7518-26	2X/6X	90x55mm



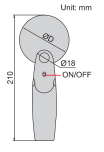


# **MAGNIFIER WITH ILLUMINATION**

- Handheld and desk-type use
- Two magnifications
- LED illumination
- Powered by 2×AA batteries (included)
- Resin lens

Code	Magnification	Lens diameter (ØD)
7519-26	2X/6X	90mm





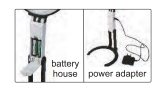






# THREE WAYS MAGNIFIER WITH ILLUMINATION

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



10 pcs LED

three ways use



Code	Magnification	Lens diameter (ØD)	Lens diameter (Ød)
7512-1	27/47	Ø120mm	Ø28mm



# **MAGNIFICATION GLASSES**







- Resin lens
- Interchangeable lenses

Inspect hidden areas

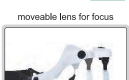
■ Powered by 3 pcs AAA batteries (included)

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



7523-3D5



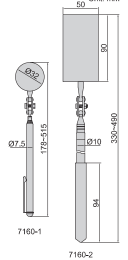


adjustable lens and LED angle

2 pcs LED







Rotation of the mirror: 360°

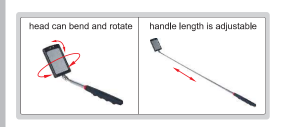
Length of handle is adjustable, handle is made of stainless steel

Code Size of mirror Length
7160-1 Ø32mm 178~515mm
7160-2 50x90mm 330~490mm

7160-2



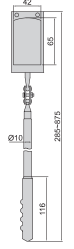
# TELESCOPING INSPECTION MIRROR (WITH ILLUMINATION)



- 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	65x42mm	285~875mm





## TELESCOPING MAGNETIC PICK-UP AND FLASHLIGHT



■ For illumination and pick up steel parts in hidden areas

■ Head can bend

18

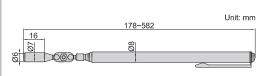
- Telescoping handle, made of stainless steel
- Magnetic head and end
- With four LR44 batteries



	172~568	Unit: mm
014	Ø21.7	019.4

Code	Magnetic force of the end	Magnetic force of the head	Flashlight range	Battery life	Length
7163-1	4kgf	2kgf	3m	8h	172~568mm

#### **TELESCOPING MAGNETIC PICK-UP**



- Pick up steel parts from hidden areas
- Rotation of magnetic head: 360°
- Length of handle is adjustable, handle is made of stainless steel

Code	Size of magnetic tip	Magnetic force	Length
7161-1	Ø6mm	0.45kgf	178~582mm

