2. Parts of LEOK-2

2.1 Light Sources

He-Ne Laser (LLL-2) 1.5 mW with power supply (110 to 240 VAC, 50/60 Hz) *1 piece*



2.2 Mechanical Hardware

Magnetic Base (SZ-04) With post holderImage: Signal state Signal state5 pieces	Two-Axis Tilt Holder (SZ- 07) Φ40 mm for mounting optical components such as lenses, mirrors, etc. <i>3 pieces</i>	
Lens Holder (SZ-08) Optical diameter: Φ40mm2 pieces	Plate Holder A (SZ-12) One direction tilt-able 1 pieces	
White Screen (SZ-13) Uniform diffusing paint 1 piece	Aperture Adjustable Bar Clamp (SZ-19) 30-50mm, with two tilt-able directions, for mounting tube-type components1 piece	
Loading Table (SZ-20) 1 piece	Laser Holder (SZ-42) Can hold a He-Ne laser and other tubular parts. 1 piece	
Manual Counter 4 digit, counts 0 ~ 99991 piece	1-D Carrier with Holder (LEPO-54-2) Used with optical rail <i>3 piece</i>	L

2-D Carrier with Holder (**LEPO-54-3**) Used with optical rail

1 piece



Optical Rail with Carriers (LEPO-54) 1.0 meter long dovetail rail (LEPO-54-1) used with carriers **3-D Carrier with Holder** (**LEPO-54-4**) Used with optical rail







Note: Photos may vary from actual parts

2.3 Optical Components

Mounted Lens (f '= 225mm), 1 pieceMounted Beam Splitter (5:5), 2 piecesMounted Beam Splitter (7:3), 1 pieceMounted Mirrors, 3 piecesSmall Animal Object, 1 piece		Mounted Beam Splitter (5:5),2 piecesMounted Beam Splitter (7:3),1 pieceMounted Mirrors,3 pieces	
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2.4 Others

Description	Part No.	Qty	Note
Holographic Plate	GS-I	1 Box	12 pcs, 9×24cm each, glass 530 ~ 700 nm, peak @630 nm
Air Chamber and Pump with Gauge	LEPO-55	1	3 ~ 40 kpa/20 ~ 300 mmHg used for air index measurement

2.5 Optional Parts

Description	Part No.	Qty	Note
Diode Laser		1	5 mW@ 650 nm

* Note: Above parts are subject to change without notice.