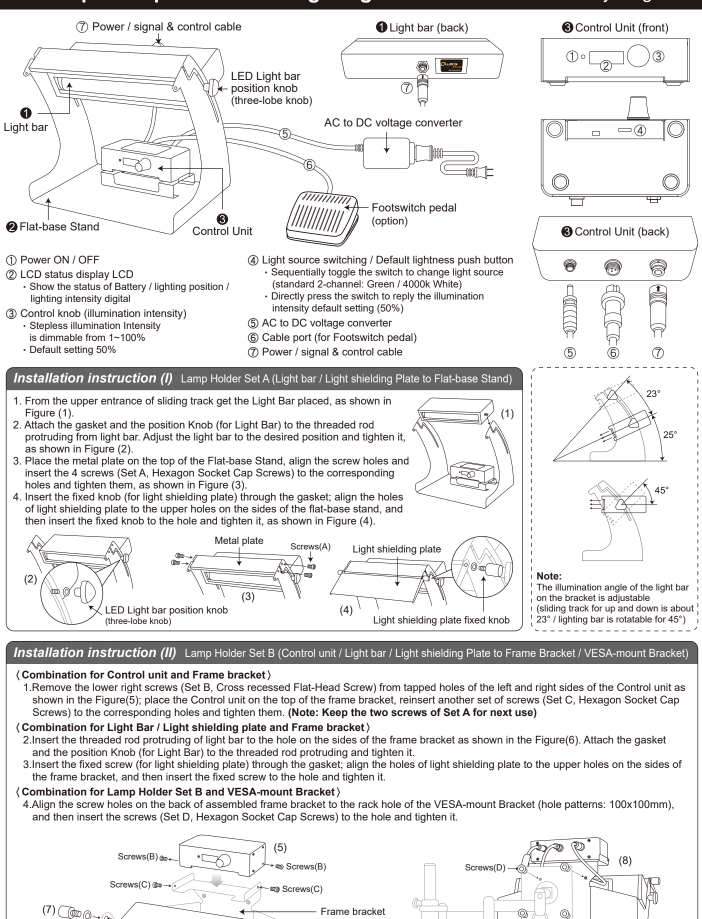
X-Loupe[®] Inspection Task Lighting Product Parts and assembly diagram



(6) [[🗘 🛈 🛈

ا VESA-mount bracket rack hole

X-Loupe[®] Inspection Task Lighting Specification

		9 •P • • • • • • • • • •
Lamp	Holder Set (c / w Light Bar and	Control Unit)
	Control Unit	
Function	Power On, Off / Light Channel Sv	vitch / Lighting & Dimming Control
LCD Status Display	Battery check / Lighting Positio	n / Lighting Intensity (0 ~ 100%)
Power input	DC 19V / 4.7A	
Charging method	With the Power adapter (DC 19V / 4.7A) included in the product set to charge via a wall outlet	
Material	Steel, A	luminum
Weight	545g	
Dimension(mm)	155 (L) x 115 (W) x 50(H)	
Power cable length	30 cm	
Operation Environment	0~40°C	
	Light Bar	
Channel & Light source	Switchable dual light source channels 4 LED wavelengths (4000k White, Amber, Blue and Green colors) are available for users to choose from (choose 2 from 4)	
Dimming intensity	Intensity is dimmable from 1% to 100% (default setting 50%)	
Power Consumption	21W (Max)	
Power input	DC 80.2V / 0.25A	
Illuminance	(White light : distance 0 cm) Intensity (default) setting 50% : luminance > 4500lux ; Intensity setting 100% : luminance > 8000lux	
Dimension (mm)	320 (L) x 111 (W) x 58 (H)	
Weight	1580g	
Material	Stainless Steel (#304)	
Operation Environment	0~40°C	
	Bracket	
	Flat-base Stand	VESA-mount
Material	Stainless Steel (#304)	
Weight	2200g	850g
Dimension (mm)	357 (L) x 295 (W) x 280(H)	357 (L) x 200 (W) x 160(H)

*We (Lumos Tech.) reserves the right to change the product appearance or specification. The contents of catalogs / manuals are subject to change without prior notice.

Precautions for use

🛆 Warning 🛆

Read all instructions and understand the warnings prior to using this product.

Failure to read and follow these safety instructions could result in fire, explosion, electrical shock or other hazard causing serious and/or fatal injury and/or property damage. Please obey the following instructions.

1. This product is not a toy. Keep out of reach of children.

- 2. This device equipped high-brightness excitation LEDs; it is intense enough to injure eyes. While operating, for eyes safety, DO NOT look directly excitation light source, or stare the leak of light at close range.
- 3.DO NOT leave this device near the heat source or use in a hot environment; The device has ventilation holes to prevent the internal temperature from becoming too high. Pay attention to the running of cooling fan. DO NOT block the ventilation hole/vent hole of cooling fan.
- 4.Keep the device away from water or other liquids. A humid device could result in fire or electric shock. If it's wet, immediately turn off the device power, then wipe out the liquid the device surface.
- 5.Turn off the LED lights when you aren't using them.
- 6.Refer all servicing to your distributor. Servicing is required when the device has been damaged in any way, such as power-supply cord is damaged, liquid has been spilled, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped. Do NOT disassemble, alter or modify to this device.

Distributor



7th floor, No.8, Wanhe St., Wenshan District, 11653 Taipei City, Taiwan, R.O.C. TEL:886-2-2230-1168 FAX:886-2-2239-2112 e-mail:contact@lumos.com.tw www.x-loupe.com



Lumos Technology Co. Ltd.