X-Loupe® AgileLite System Specification

X-Core (Control unit)				
A-Core (control unit)				
Function	Power ON / Off; Light Channel Switch; Lighting Modes Setting; Dimming Control			
LCD Status Display	Battery check; Channel output; Lighting Modes; Lighting Intensity			
Battery	Built-in SANYO® Rechargeable Li-ion Battery, 5200mAh			
Charging method	via Power Adapter (packed separately) Input: AC 100~240V; Output: DC 5V / 2A NOTE: Only use dedicated charger for X-core charging			
Charging Time	1st charge 8 hrs and subsequently charge around 5 hrs			
Lasting Time (5200mAh)	10 hrs with default light intensity, 6 hrs with maximum intensity (5-step)			
Body Material	ABS and PMMA, RoHS compliant			
Dimension	88.3mm x 63.15mm x 54mm			
Weight	< 200g			
Operating Environment	0~40°C			

Operating Environm	ment 0~40°C								
Use in conjunction with X-core		AgileL	ite Ring			4X4 E	Barrel		
	Chan		_	source	LED	Brand	LED N	umber	
Channel & Light source					High power Cree® LED, or				
	W			White light		Nichia CRI > 90		16	
			365nm / 415nm / 470nm 525nm / 840nm		High power Cree [®] , Nichia or OSRAM, choose by wavelength		16		
	F		(wavelength depends on the						
			type of products you order)		, ,				
Dimming intensity	General intensity is dimmable from 0% to 100% with 5-step dimming modes Only in the charging status of power adapter can enable the Turbo mode (6-step)								
	The adjustable LED driving current has the cycle mode from 0-step to 5-step								
Real current on LED	Unit	0-Step	1-Step	2-Step	3-Step	4-Step	5-Step	6-Step	
(for dimming setting)	mA	0	8.6	12.2	17.5	29.9	44.1	56.5	
	%	0	20	28	40	68	100	128	
Lighting Modes				11 m	odes				
Lighting Modes	Whole Ring	mode x 1	Half Ring	mode x 4	1:2 Brightness	Ratio mode x 4	Diagonal Lig	tht mode x 2	
Mounting Method	Magnet mount								
Color Temperature (White light)	5000K +/- 500 (angle 0°, distance 1.5cm)				5000K +/- 500 (angle 0°, distance 0cm)				
Luminance	of best lighting angle: 9000lux +/- 500 (angle 0°, distance 1.5cm)				of W Channel: 6000lux +/- 500 (distance 0cm)				
Illumination Angle Control	Manual, 0~45 degree from optical axis								
FOV setting					4cm x 4cm (For latent fingerprint photography)				
Accessories Material	Lampshade: Clear acrylic; Frosted acrylic				Disposable Contact ring: Rubber L-Square Ruler: PC				
Filter	49mm / Glass (NOTE: Filter frame outside diameter ≤ 54 mm / thickness ≤ 5 mm)								
	Less than chart value (unit: mA)								
	LED Color (wavelength)	0-Step	1-Step	2-Step	3-Step	4-Step	5-Step	6-Step	
	370nm	15	150	200	280	460	670	850	
Current	405nm	15	150	190	270	440	640	820	
Consumption	470nm	15	120	160	220	360	520	650	
	528nm	15	130	170	230	370	540	690	
	840nm	15	80	100	130	210	300	380	
	White(5000K)	15	220	300	420	700	1030	1330	
	White(4000K)	15	120	160	220	360	530	690	
Body Material	Aluminum alloy, RoHS compliant								
Body Dimension	Φ84.7mm x (H)40.24mm Φ83mm x (H)116.4mm								
Weight	< 330g								
Power cable length				30	cm				
Operating Environment	0~40°C								





X-Core

Control unit, is for lighting set-up (includes Light Channel, Dimming Intensity, Status Display) and power input.



Shooting the fingerprints photos in the standardized format.

- Equipping White light, Blue light, the inner / outer rings are switchable.
- Each ring equips 16 High Power LED.
- The diversification of lighting positions in 4-Quadrant provide 11 modes Illumination.
- 5-step dimming, intensity is from 0~100%.
- By quick-release magnet adapter to connect to DSLR camera.
- The barrel length is designed as a fixed working distance dedicated for the shooting of the latent fingerprint.



AgileLite Ring

Attaching onto the lens front end, used for macro / micro shooting.

- Equipping selectable or customized excitation light sources, the inner / outer rings are switchable.
- Each ring equips 16 High Power LED.
- The diversification of lighting positions in 4-Quadrant provide 11 modes Illumination.
- 5-step dimming, intensity is from 0~100%.
- By quick-release magnet adapter to connect to DSLR camera.
- Rotate the Vari-focal Ring, to make illumination angle from 0 to 45 degree, the parallel light will concentrate to be the focused light.



Goggles

Investigators should wear goggles with filter using any FLS. The type of goggle needed depends on the type of light used.

The goggle in conjunction with the light source as below:

Wavelength	Goggles
300-400 nm	Clear
415-445 nm	Yellow
455-515 nm	Orange
535-575 nm	Red

Accessories List













□ FALS-011	Protective Carrying Case (L)	X-Core x 2	AgileLite Ring x 5 365nm / 415nm / 470nm / 525nm / 840nm	4X4 Barrel x 3 415nm / 470nm / 525nm	Goggle x 4 Clear / Orange Yellow / Red	Filter x 4 LPR-C2 / LPA-C2 LPA-C6 / LPA-D0
□ FALS-012	Protective Carrying Case (L)	X-Core x 2	AgileLite Ring x 5 365nm / 415nm / 470nm / 525nm / 840nm		Goggle x 4 Clear / Orange Yellow / Red	Filter x 4 LPR-C2 / LPA-C2 LPA-C6 / LPA-D0
□ FALS-021	Protective Carrying Case (S)	X-Core x 1	AgileLite Ring x 1 White light + 470nm	4X4 Barrel x 1 White light + 470nm	Goggle x 1 Yellow or Orange	Filter x 1 LPA-C2 or LPA-C6
□ FALS-022	Protective Carrying Case (S)	X-Core x 1	AgileLite Ring x 1 White light + 470nm		Goggle x 1 Yellow or Orange	Filter x 1 LPA-C2 or LPA-C6
☐ FALS-023	Protective Carrying Case (S)	X-Core x 1		4X4 Barrel x 1 White light + 470nm	Goggle x 1 Yellow or Orange	Filter x 1 LPA-C2 or LPA-C6



Color Imaging Filter

49mm

Shipment ranging from 1 to 4 pieces, depending on the model (or custom).

Filter Module	Emission Range	Note
49-LPA-C2	520-900nm	long pass, absorption filter
49-LPA-C6	560-900nm	
49-LPA-D0	600-900nm	
49-LPR-C2	520-900nm	long pass, reflection filter





7th floor, No.8, Wanhe St., Wenshan District, 116 Taipei City, Taiwan, R.O.C. TEL:886-2-2230-1168 FAX:886-2-2239-2112 e-mail:x-loupe@kloupe.com http://www.x-loupe.com http://www.umos.com.tw

Specifications and designs are subject to change without notice, Product images for illustration purposes only. Actual product may vary.

