

Manufacturer: XENOSYS CO., LTD.

2, Venture-ro, 100 beon-gil, Yeonsu-gu, Incheon 406 840, Republic of Korea

Tel. +82 32 875 9811 Fax. +82 32 875 9813

E-mail: sales@xenosys.co.kr / hadlee@hanmir.com URL: http://www.xenosys.co.kr

# **FEATURES**

Larger field of view & superior depth of focus

Lighter & Smaller Telescopes

Clear & Bright vision over the full field

No Distortion & No Fatigue

KEPLERIAN (Prismatic) Type (which the prism is contained) provides high resolution: Looks3200, Looks3500, Looks5000

- -Frames of hypoallergenic pure titanium & goggle
- -Ergonomic & Stylish titanium frame with plastic
- -Comfortable sport goggle frames

Colorful frame options





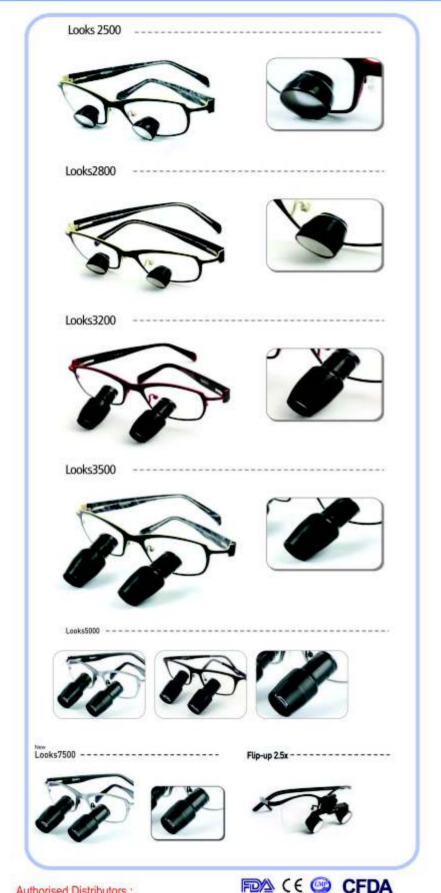


Black	Khaki	Silve
1/2000	Red	Black

# **SPECIFICATIONS**

Model	Mag.	E0.V. @40cm	I W	leight"
Looks2500	2.5x	160 mm @ 40 cm	PA	27.0g
L00K52500	Z.3X		HT	41.0g
Looks2500L	2.5x	150 mm @ 40 cm	PA.	21.5g
LOOKSZOOOL	2.38	150 mm @ 40 cm	HT	35.5g
Looks2800	2.8x	130 mm @ 40 cm	PA	26.0g
LUUKSZOUU	2.0X		HT	40.0g
Looks3200	3.2x	86 mm @ 40 cm	PA	45.0g
100033200	3.24		HT	56.6g
Looks3500	3.5x	98 mm @ 40 cm	PA	62.0g
100822200	3.34		HT	75.5g
Looks5000	5.0x	62 mm @ 40 cm	PA.	79.0g
LOUISSOUG	3.00		HT	83.0g
Looks7500 7.5x	41 mm @ 40 cm	PA	80.2g	
LUUKS/300	7,38	41 mm 4/ 40 cm	HT	84.5g
Flip-up	ALMORPH CONTROL	cation : 2.5x Distance : 30cm, 36cm,	42cm, 48c	m

<sup>\*</sup> Weight based on TTL loupe with plano lens





## **JOLLY TECHNOCRATS**

An ISO 9001:2015 Company

Complete Range of : OT Equipment, Skin, Surgery & Gynae Products

304, Mansarovar Building, 90, Nehru Place, New Delhi-110019, (INDIA)

Phone: +91-11-46066071, Telefax: +91-11-46066072, e-mail: jollytechnocrats@gmail.com, jollytechnocratsservice@gmail.com website: www.jollytechnocrats.in, Mobile: +91-9810025581, +91-9650595509

# L2S15 LED LIGHT SYSTEM - L2S15



### Specifications

Operating Power	DC3.7V=== 800mA
Operating Time	About 23 hrs. (1 <sup>st</sup> step mode: Minimum intensity) About 11 hrs. (2 <sup>nd</sup> step mode) About 8 hrs. (3 <sup>rd</sup> step mode) About 5 hrs. (4 <sup>th</sup> step mode: Maximum intensity)
Charging Time (Full charge)	5 hours

#### **LED Illumination**

Brightness (lx) @WD400mm	Type	LLM1582	LLM1574	LLM1566
	1st step	12,000	13,000	17,000
	2 <sup>nd</sup> step	22,000	24,000	32,000
	3 <sup>rd</sup> step	30,000	32,000	44,000
	4 <sup>th</sup> step	39,000	43,000	59,000
Field of View Size (mm	@WD400mm	82	74	66
Weight (g)		35.1	32.8	34.2
Color Temperature Wavelength Range	The state of the s	6000 K, 400 ~	700nm (Visible	Ray)
Uniformity		More than 80% @WD400mm		
LED Operating Power		DC3.0V=== 0.7A		
LED Lifetime (Guaranteed Time)		50,000 hours		

### L2SW Wireless Headlight with uniform & Clear vision



### **FEATURES**

- · Wireless Headlight with uniform & Clear vision
- . Weight only 26.5 g with small battery
- Battery running time maximum 8 hours 30 minutes (at the lowest level with Large size battery)
- · 4 pcs Complimentary Battery packs provided (2 large, 2 small size)

#### **B. LED Illumination**

Brightness(lx) [±2000 lx] @ WD400mm	Type	LLMW	
	1st step	4,800	
	2nd step	10,000	
	3rd step	15,500	
Field of View (mm) @WD400mm		Ø 82mm	
Color Temperature, Wavelength Range		6000 K, 400 - 700 nm{Visit	
Uniformity		More than 80% @WD400mm	
LED Life Span (Guaranteed Time)		50,000 hours	
The state of the s			

# XD Light LED Light System - XD Light





### **Specifications**

Operating Power	DC3.7=== 550mA
Operating Time	About 22 hours.  (1st step mode: Minimum)  About 11 hours. (2nd step mode)  About 7.5 hours. (3rd step mode)  About 5.5 hours  (4th step mode: Maximum)
Charging Time (Full charge)	About 4 hours

#### **LED Illumination**

Brightness (lx) [±2000 lx] @WD400mm	1ststep	9,000	
	2 <sup>nd</sup> step	16,000	
	3 <sup>rd</sup> step	23,000	
	4 <sup>th</sup> step	29,000	
Field of View Size (mm)	@WD400mm	82	
Weight (g)			
Color Temperatur Wavelength Rang		6000 K, 400~700nm (Visible Ray)	
Uniformity		More than 80% @WD400mm	
LED Operating Power		DC3.0=== 500mA	
LED Life Span (Guaranteed Time)		50,000 hours	

# L2S PORTABLE LED LIGHT SYSTEM - L2S14C



- Wireless
- Included extra battery pack

### **LED Illumination**

Color Temperature, Wavelength Range	6000 K, 400 ~ 700nm (Visible Ray)	
Field of View / Brightness, Uniformity (LLM14XX)	Ø 82mm/22,000 lx, 60% @WD400mm Ø 74mm/25,000 lx, 60% @WD400mm Ø 66mm/32,000 lx, 60% @WD400mm	
LED Operating Power	DC3.0V ==== 500mA	
LED Life Span (Guaranteed Time)	50,000 hours @70% of Maximum level	





