



ESL-700

Portable Slit Lamp Microscope



The portable slit lamp provides precision in small dimensions for the examination of the anterior and posterior segments of the eye.

With the virtue of its size, handiness and to be easily operated, it is the best choice for instance; clinic, nursing home, hospital, ambulance.

Belonging to a kind of binocular stereoscopic microscope, the ESL-700 microscope, includes two parts. One for observing through binocular microscope and the other one to be used for illumination by the slit lamp.

Specifications

ESL-700 Specifications			
Microscope Parameters		Illumination Parameters	
Magnification	10x 16x	Slit Width	0.2~12mm adjustable
Field of view	ø10 ø15	Slit length	0.2、1、5、12mm
P.D. Adjustment	50~75mm	Slit illumination angle	≥±30°
Diopter Adjustment	±8D	Illumination Valuation	15000lx
Filters	Cobalt blue, Red free Color temperature conversion	Light source	high luminance white LED
Power Supplie Parameters		Weight and Size	
Charger	Input: AC 100 240V, 50/60Hz	Packing dimension	250x245x170(mm)
	Output: DC 8.4V/ 600mA	Total weight	4.8 Lbs
Li Battery	DC 7.4V/ 750mA	Net weight	2 Lbs
Power Consumption	3W		

Related Items:



EDL-3M



EDL-20D



EDL-78D



EDL-90D