



+91 9925063777 | +91 79 6540110 sales.india@aussin.co www.aussin.co | www.ashbme.com

	ورج ورج د	
		(D)



Technology for life

Product Specification:

United Surgical Industries

An ISO:9001/13485/14001 & CE Certified Company

Model no:	USI - LED 30D	USI - LED 30S	
Intensity (in Lux)	160,000 + 160,000	160,000	
No. of LED's	30+30	30	
Light Field Diameter	150 mm	150 mm	
LED service life	40,000 Hrs	40,000 Hrs	
Dome Diameter	600 + 600 mm	600 mm	
Colour Rendering Index (RA)	96	96	
Temp. Increase @ Head Area	2 °C	2°C	
Control on Dome	Digital	Digital	
Certificates	CE , WHO GMP, ISO 9001, 13485, 14001		
Input Voltage	AC 220 - 230V / 50 - 60 Hz		

Corporate Office:

445, F.I.E. Patparganj Industrial Area, Delhi-110092 (INDIA)

Ph.: +91-11-22149600 / 94 / 95 Fax: +91·11·43852679 E-mail: info@unisurg.com Web.: www.unisurg.com



Pioneer Complex, 12/77-80, Site-IV, Sahibabad Industrial Area Distt. - Ghaziabad (U.P.) 201010







The new SUPERNOVA Series is based on LED Technology which offers glare free cold white light, akin to natural light which is ideal for modern surgeries. The lights incorporate international standards like CE mark, WHO GMP, ISO 9001, 13485, 14001 quality standards.





The power from each light has been harnessed through a combination of finely honed lenses to deliver a homogeneous light.



UNITED

Focus Adjustment through Autoclavable handle

The handle for lamp holder may be pulled up and down, and used for turning lamp holder and adjusting focus. After Surgery, it may be removed easily and soaked in solution or disinfected under high pressure and high temperature.



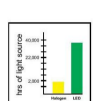
Digital Control Panel

All lights come with standard Control panel on each dome to adjust the Lux Intensity of the Light.





+91 9925063777 | +91 79 6540110 sales.india@aussin.co www.aussin.co | www.ashbme.com



Life of LED

LED service is 50 time longer than halogen bulb.



Green & clean technology

LED lights are an extremely environmentally friendly alternative to conventional light sources. They contain no heavy metals, consume very little energy, and have virtually unlimited life.



Shadow free light

Due to the multi-lens matrix with unique technology the light becomes shadowless on working area.

