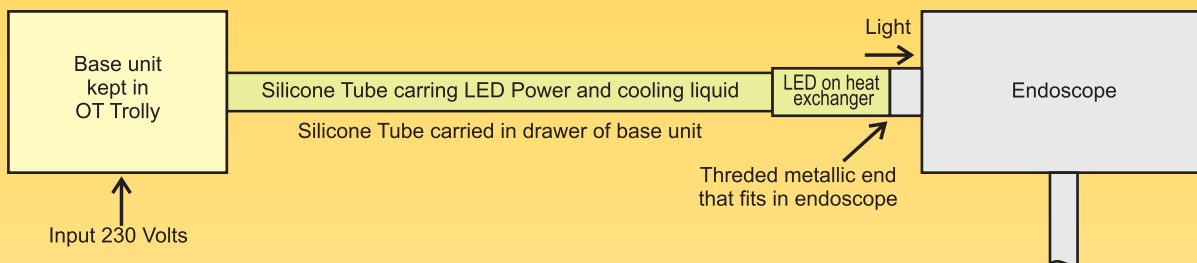




Patent Pending
1332/MUM/2011



Parameter	Specifications	Advantage
Input supply Voltage	230V, AC, + / - 20% 50 Hz.	Wide input voltage range
Electrical Isolation	4 K Volts	Ultimate Patient Safety.
Power Consumption	15 Watts	Only 6% of conventional
Lumens output	800	High Lumen output
Intensity control Technology	Available from front panel LED single source – futuristic liquid cooling with diaphragm pump	Adjustable intensity Extremely Reliable, uses medical grade diaphragm pump, ensuring 25000 hrs trouble free life
Light source mounting	At the tip of 2 mtrs long tube, directly on heat exchanger	Tube is not OFC cable, Is part of base unit, Fits in tray provided – no necessity of carrying separately with care.
Protections	LED over temperature, Tube pinch, over voltage.	Safe, self protecting operation.
Dimensions and weight	275(W) x 225(D) x 105(H)mm, 3.85 Kg. Equipment with Tube. 300(W) x 275(D) x 130(H)mm, 4.5 Kg. Equipment with Tube & Case.	
Unit supplied with attractive carrying case		

Contact:

Microaids

2/4, Vinay Apartments, Behind State Bank Of India,
Karve Road, Pune (India)

- Ph: 020 25457477
- Web: www.microaidsups.com
- Email: support@microaidsups.com

Local Representative: