



It's Bright, Cool & Durable





ALT-300

LED Light Source

Model
ALT-300

www.alanindia.net

AN ISO 13485 : 2003 COMPANY

Features:

- High performance LED gives Brightness equivalent of 300Watts Xenon Light Source.
- Natural daylight output with 5700K color temperature.
- Long Life, Super Bright LED (Approx. 50,000 hours).
- Brightness control from 10% to 100% without change in color temperature.
- No warmup and cool down time Required.
- User friendly Touch controls for Brightness and standby mode.
- Intelligent Temperature management system ensures longer LED and cooling systems life.
- Advanced micro controller based design ensures very smooth and gradual brightness control.
- Best suitable for Microscopy, Endoscopy, Medical Diagnostics and all Surgical Applications.
- Environment friendly design.
- Cool Light ensures minimum heat transmission to patient.
- 70% less power consumption compared to Xenon or Halogen light sources.
- Pleasant, Ergonomic design.
- Product acclaimed by major surgeons & hospitals.
- Safe No High Voltage
- Works on Generator, UPS and Inverter.
- LEDs have almost No infrared Emission, unlike xenon
 & Halogen Lamp.

Technical Specifications:

Electrical:

Input Supply : 230V AC \pm 20% , 50 / 60 Hz

Power Consumption : 150VA max. Input fuse : 3.15 AT

Output Controls : Touch keys for standby, Increase and decrease

Brightness.

Operating Conditions :

Temperature : 5° to 40°c

Relative Humidity : 30 to 95% (No Condensation)

Storage & Transport Conditions :

Temperature : -20° to 60°c

Relative Humidity : 10 to 75% (No Condensation)

Atmospheric Pressure : 700 to 1060 hPa.



Model ALS 300







• LED:

Color Temperature : 5700K Life : > 50,000 Hrs.

Dimension & Weight :

Size in (mm) : 300 (W) x 120 (H) x 300 (D)

Weight in kg : 3.5 kg.

Manufactured by,



ALAN ELECTRONIC SYSTEMS PVT. LTD.

Factory:

Plot No. F-75, MIDC, Additional Ambernath Industrial Area, Anand Nagar, Jambivali, Ambernath (East).

Pin - 421 506, Dist. Thane, Maharashtra, INDIA.

Tel.: +91-251-2628000

Email: sales.medical@alanindia.net Website: www.alanindia.net



ACN-MED-25-R01, July - 2017

^{*} Specifications are subject to change due to continual development and upgradation.