LED BASED UV LIGHT





magkraft[™] MK-LED-3500





Description	Value
Predominant wavelength	365 mn±10 nm
UV Output at 15" from the Lens	3500 μW/cm²
Coverage Diameter	165mm
Weight	0.8 Kg.
Operating Voltage	15V - 24V AC/DC
Power Consumption	5 W
Cord Length	7 ft.
Body Material	Aluminium

Advantages over Conventional Mercury based UV Lamps

- Light Weight
- Negligible Heat Generation
- Reaches Full Intensity Within a Second
- Doesn't get switched off in coil field
- Long Life of LED-No frequent replacement of Lamp.
- Increased Comfort for operator due to lesser weight & heat.
- ❖ Life of LED can be further increased by switching the light only when it is required
- Environment friendly, doesn't contain any Mercury.
- Very little power consumption.
- Robust Construction.
- No Expensive UV filters
- Light output concentrated at 365nm. No need for filters and no risk of harmful UV-B radiation.
- Can Run on battery also. Making it ideal for portable use.
- All Spares easily available with us.
- Reduces overall cost of UV lighting.

POWER CONVERTERS / CHARGERS ARE SUPPLIED ALONG WITH THE LIGHT

www.magkraft.com

MANUFACTURED BY:-

Compac Technologies India Ltd.

322, Industrial Area, Phase IX, Mohali - 160062 Phone: +91-172-4640332, +91-9814073987, Fax: +91-172-4640332 E-mail: sales@compactech.co.in, Website: www.compactech.co.in

