

LED-LITE...NEW SERIES OF LED INDICATOR LAMPS



Principle & Characteristics :

These LED indicators are the latest technology in visual indicator applications. They use high brightness LEDs which emit a bright, clear and pleasant light in various standard colours. Gone are the days of blown filament lamps, flickering neons and uncertain indicator conditions.

Applications :

LED-LITE is suitable for use in control panels, advertising signs, decoration lights and many other applications.



Main Advantages over the old systems :

- Low power consumption at just 20mA,
- Longer life at >30,000Hrs,
- Low cost (Complete indicator costs less than changing a bulb !),
- Less heat generated,
- Bright, clear and pleasant colours,



Main Technical Specifications :

- Available for AC, DC and AC/DC Voltage applications,
- >30,000Hrs life,
- Operating temp. range -25deg C to +55deg C,
- Voltages available : 6V, 12V, 24V, 36V, 48V, 115V, 230V AND 415V,
- Colours available : Red, Green, Yellow, Blue and White,
- Available in the standard 22mm diameter and also 16mm, 25mm and 30mm diameters,



DEECO LTD.

Kw8, Corradino Industrial Estate
Paola. PLA3000
MALTA
Tel : +356 21824019 / 21824572
Fax : +356 21674774
www.deeco.com.mt
enquiries@deeco.com.mt