

LR15840E-28W



230V LED tube 1500 mm long, 27 mm diameter, 28W power consumption, luminous flux up to 3500 lm, colour rendering index $R_a > 83$, colour temperatur 4000 K. Socket G13, reflected beam angle 140°, enclosure in frosted plastic.

LED tubes are an energy-saving alternative to classic fluorescent tubes and have a much more pleasant illumination. No flickering on switch-on, no flickering in operation, no UV radiation, no IR radiation, no major colour change and no black ends due to ageing.

LED tubes contain no mercury and after up to 50.000 operating hours, they are therefore not classified as hazardous waste but as recyclable electronic scrap.

Tubes with conventional single or double switched electromagnetic ballasts (conventional and low loss ballast) can be simply replaced by tubes and starters.

For technical data, see page 11-5 and safe LED tube connection systems from page 11-6.