

Street Lights - CFL

Elumina 22watt, 36watt, 72watt, 85watt

LEDON has developed Elumina series (22w, 36w, 72w, 85w) CFL Street lights exclusively for outdoor applications. Highly reliable electronic circuit realised with good quality electronic components ensure trouble free operation and long life to the CF lamp. CFL Street Light operates from DUSK to Dawn operation. The system is incorporated with a Light sensor for switching ON and switching OFF. Light fitting can be fixed to the existing poles and can be fixed on the wall with additional clamps. This fully integrated system combines the latest and most innovative technologies available. Fully assembled factory tested kits are available with or without mounting poles.

LEDON Elumina series offers streetlight luminaries of higher light output with 22 Watt, 36 Watt, 72 watt, 85 watt CFL's, which are suitable where more light is required.

Features

- Elegant and robust design suitable for out door use
- Automatic Dusk to Dawn operation
- No Strains & Pains of Manual Operation
- Unbreakable Polycarbonate and Nylon body
- Better reflection with pre-anodised aluminum sheet
- Weather proof and IP65 Rated luminary
- UV stabilized bowl and canopy



With Compact Fluorescent Lamps (CFL) everybody can do something to combat the greenhouse effect.

Up to four times more efficient

Compact Fluorescent Lights (CFLs) are using 50 to 80 percent less energy and last up to 10 times longer than incandescent bulbs. A 22-watt CFL has about the same light output as a 100-watt incandescent.

Reduces Air and Water Pollution

With every single compact fluorescent lamp that you use, you can reduce CO₂ emissions by up to 0.5 tones (during its entire lifetime)!

You save money in the long run

A single 22-watt CFL used in place of a 100-watt incandescent will save about 695 kWh over its lifetime. At 4.5 Rupees (approx) per kWh, that equates to a 3127 Rupees savings for one bulb over its lifetime.

