



STREET LIGHT RETROFITS

Retrofitting is a smart way to improve the technical performance (including power consumption, photometry and lamp life) without having to invest in an entire new fitting. Not only does this reduce the cost associated with upgrading to the latest LED technology, this solution has a significantly lower carbon footprint and therefore environmental impact than carrying out a full fitting replacement.

INDO Lighting has significant experience in producing retrofit products to cover a variety of local authority needs. Installation is simple and can be carried out on site for all fitting types.

INDO has developed an LED modular solution for retrofitting into existing lanterns. Making use of the latest in LED technology and adopting some of the most efficient driving circuitry available, this approach is able to boast exceptional efficiency and reliability. Using an optical solution specifically designed for road lighting applications, the INDO retrofit module meets a range of lighting standards.

Feature Summary:

- Simple to install: direct geartray swap
- Efficient thermal management: optimised cold forged heatsink for use in luminaire enclosures
- Available in a large range of common luminaires
- IP65 rated module / optic
- White light with high Ra
- Driver-less solution offering improved reliability

Ordering Data:

Please enquire for further details for the most recent luminaire options and product codes.