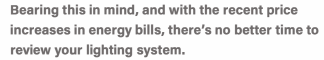
When will compact fluorescent lamps used in street lighting start to be phased out?

Changes to the Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS) will restrict the sale of mercury-containing PL-L compact fluorescent lamps, effectively banning their sale. The EU will transition from February 2023, with the UK following shortly after.







TRT incorporates and develops the latest technologies into its luminaires ensuring product longevity, performance and lifetime is maximised. As a 100% LED business we can offer energy-saving PL-L equivalent products such as our Optio Nano (exampled below) with an excellent return on investment for the client:

Road/ Path Type:	Lighting Class:	Column Height:	Target Spacing:	Spacing Window:	Light Source:	Energy Saving:
Small	P6	5.0m	31.0m	21.0-31.0m	24W PL-L	78%
Subsidiary				21.0-31.5m	6W LED	
Footpath	P5	6.0m	38.0m	34.5-38.0m	36WPL-L	77%
				29.0-43.5m	9W LED	
Subsidiary	P4	6.0m	32.5m	23.5-34.0m	55W PL-L	73%
c/w Verge			22.0-32.5m	16W LED	73%	



FLUORESCENTS STARTS

TRT is fully aware of its end-of-life product obligations under the UK WEEE Regulations 2006. As a result of the company's membership in a registered compliance scheme, we are able to reduce the customer's burden of recycling old luminaires and lamps.

If you have any questions or would like to discuss your lighting requirements further, please email info@trtlighting.co.uk or call 01527 521162















