

The future of streetlighting

Here at Western Power, we're changing the way we manage streetlighting for the better.

We're dedicated to ensuring our public infrastructure not only meets current standards, but moves with the latest advances in technology, to provide the best possible service that will benefit the whole community.

We've been listening to our customers and we'll continue to do so. We're taking a step in the right direction with a new internal working group I am personally leading, looking at our entire streetlight value chain and how we can improve on what we're doing. And the results are starting to show.

It's been a long time in the making, but I'm pleased to announce our new LED streetlights are now available for ordering. These lights are designed as replacements for current traditional streetlighting, and will fit onto existing poles, without any additional costs or time restraints to worry about.

By the end of the year, we'll also be introducing decorative LED luminaires to our product range. These and all of our new products shown here, have been added to the Distribution Design Catalogue for easy ordering.

We're currently on a mission to smooth out all streetlight issues. Early next year we'll be in touch to discuss enhancements to streetlight functionality, including smart controls and new products and services.

Your business contact, **Julie Hodges** is happy to chat to you about your needs. Feel free to reach out to her on 9326 1081.

The future of streetlighting is looking bright, and we're here to help.



Michael Crevola
Chief Financial Officer

23 November 2018



LED streetlights for order

Type P luminaires



These luminaires come with three power options:

Road Grace 20W LED (equivalent to the 42W CFL and 80W Mercury Vapour)

Road Grace 36W LED (equivalent to the 70W High Pressure Sodium/Metal Halide)

Road Grace 53W LED (equivalent to the 125W Mercury Vapour)

Type V luminaires



These luminaires come with two power options:

Road Flair 80W LED (equivalent to the 150W Mercury Halide/High Pressure Sodium)

Road Flair 160W LED (equivalent to the 250W Mercury Halide)