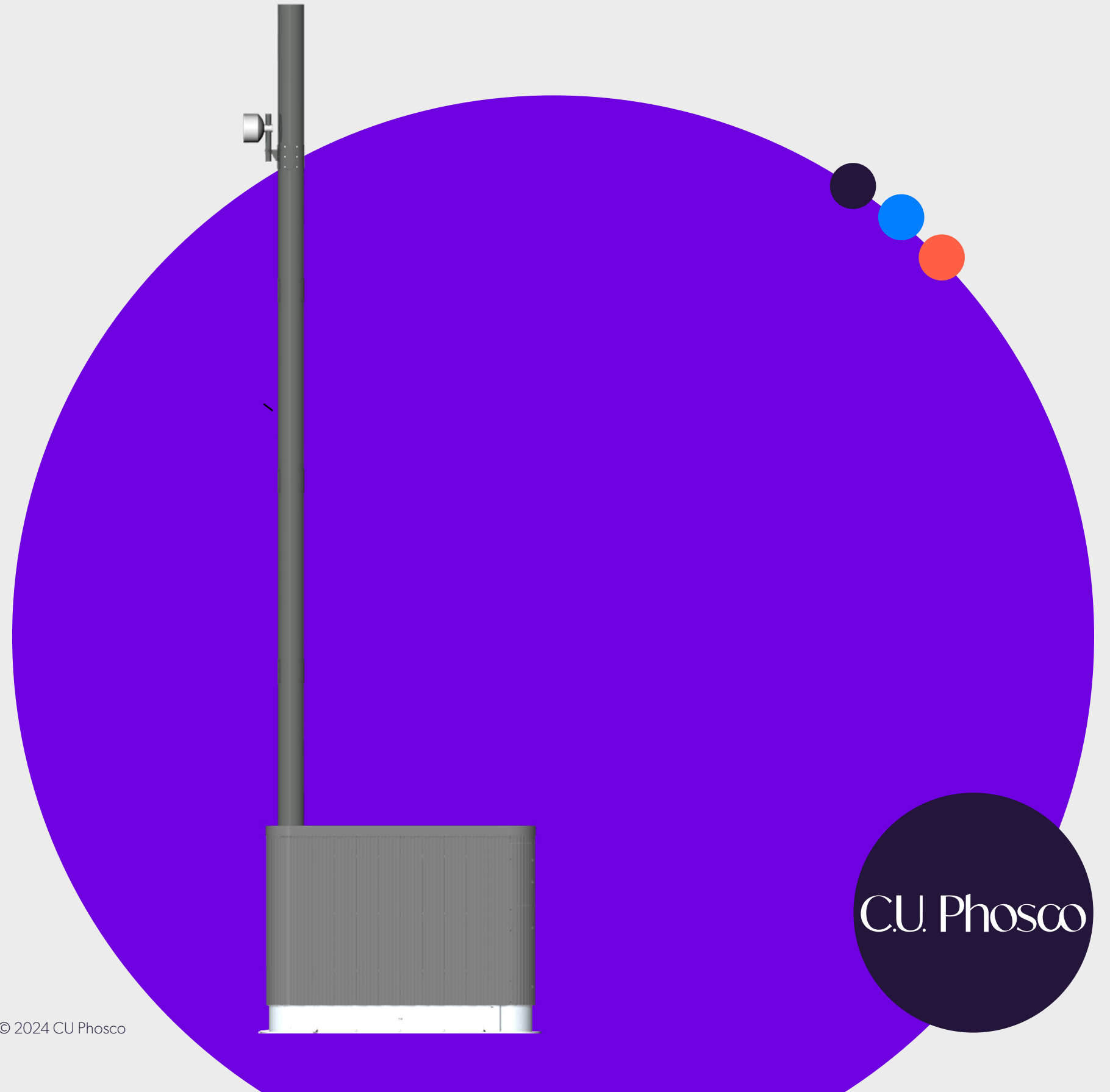




CONNECTED URBAN EXTENDED BASE

SMART POLES FOR SMART CITIES



CONTACT US

T. +44 (0) 1920 860600
E. hello@cuphosco.com
W. cuphosco.com

© 2024 CU Phosco



CONNECTED URBAN EXTENDED BASE

The Connected Urban - Extended base is designed to house additional power distribution, radios, 19" rack mounted equipment and cabling when compared to the standard Connected Urban Smart Pole.

WHAT IS CONNECTED URBAN?

Connected Urban is a Smart Pole which is designed to accommodate multi-faceted services for a full Smart City solution, from antennas to CCTV, public address systems and more. This Smart City hub supports street-level communications in one small footprint, for smarter, safer lighting and greater connectivity. Key features include:

- Street-level telecommunications in one small footprint
- Increases capacity and densification of radio networks for increased connectivity
- Delivers macro and small cell in one pole
- Customisable to meet the cities current and future needs in one small footprint
- Aesthetically designed to be sympathetic to the local environment
- Great airflow supply and solar protection; thermally resilient to the ambient temperatures

As a direct replacement for your existing street lighting infrastructure, or new, Connected Urban is an exciting, future-proof commercial solution which delivers both macro and small cells within a single, compact footprint.



FLEXIBLE DESIGN

Modular and scalable, with options of double, triple or quadruple module with external dimensions of 2m to 3m overall width with external depth of 0.75m and height of 2m.

