

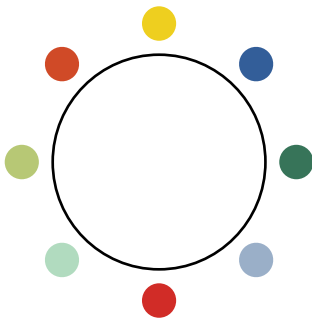
MULTI-FUNCTIONAL POLES

A family of Multi-Functional Poles (MFP) to meet the unique needs of cities, improve public experience through the enablement of digital services, and enhance urban outcomes for communities.

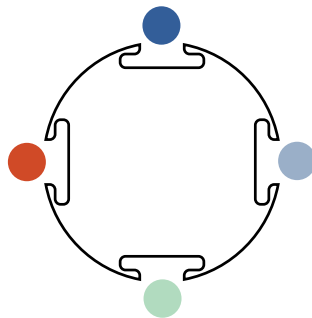
Scalable, digitally enabled and future-proofed.

We present the SMART.HUB, SMART.POLE, and SMART.NODE™.

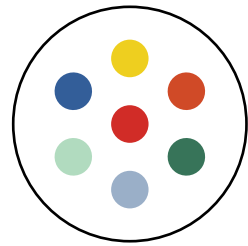
SMART.HUB



SMART.POLE



SMART.NODE™



SMART.POLE

Externally attached accessories using the unique SMART.POLE track mounting system.

The SMART.POLE is a track-based system that relies on a unique aluminium extrusion to achieve its functionality. Accessories fix to the pole by utilizing this track which provides a discrete connection detail. This is a truly multi-functional system that accommodates a full range of pole mounted accessories that are typically deployed within the public domain.

Digital Services Options



Pedestrian Lighting



Solar



VMS



MicroCell



4G Small Cell Enclosure



Traffic Lantern



Feature Lighting



Wayfinding



Outreach Sign



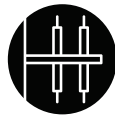
Kerbside Single



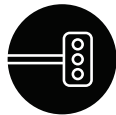
Audio Tactile Unit



Long Arm Sign



Antenna



Traffic Lantern Outreach



Banners



Streetlight Outreach



Pedestrian Push Button



Flower Basket Outreach



Street Name Sign



Kerbside Multi



Pedestrian Lantern



Traffic Monitoring Technology



CCTV



Power Terminal Board



Traffic Terminal Board

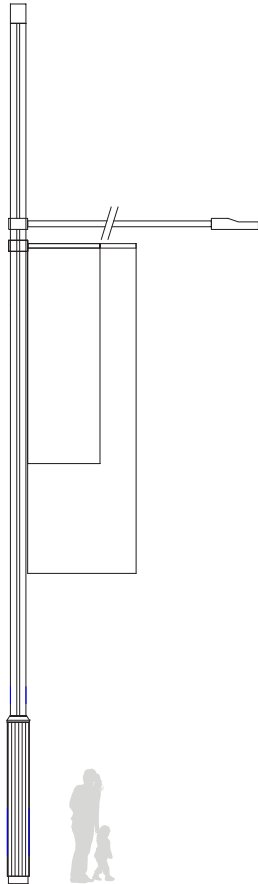


Access Hatch

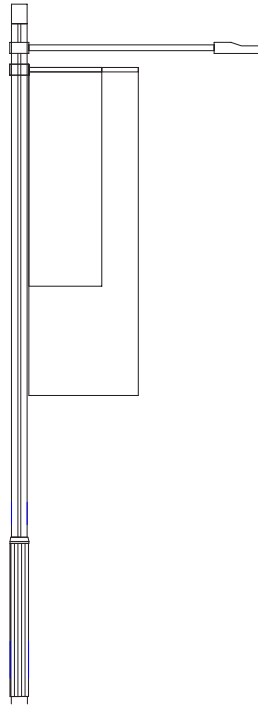


Bike Ring

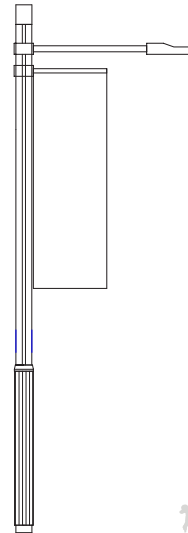




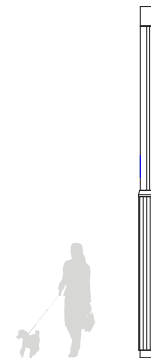
PL-SP-300-215-12-001-A



PL-SP-250-215-09-001-A



PL-SP-250-215-07-001-A



PL-SP-250-215-05-001-A



PL-SP-166-166-05-001-A



SMART.POLE

MULTI-FUNCTIONAL POLE

The S1 SMART.POLE is the original CBD system implemented across a large scale of high-traffic city areas. It's structure allows housing for the broadest range of accessories.

Most common external attachments integrated into S1 include long-arm traffic outreaches, street lighting and signage. S1's height range is taken advantage of through the use of dual banners, variable message signage (VMS) and other signage outreaches, being the perfect companion for public messaging and advertising.

The S2 SMART.POLE is a suburban pole solution for moderate traffic areas. It's smaller scale makes this suite a more efficient option for suburban roads which do not require heavier external attachments. The S2 suite most commonly mounts streetlight outreaches, street name signs and banners.

Product Options

SMART.POLE with 166 base, 166 upper and 5m high
S2D 5m - no outreaches

SMART.POLE with 250 base, 215 upper and 5m high
S1B 4.8m - no outreaches

SMART.POLE with 250 base, 215 upper and 7m high
S1B 7.2m - no outreaches

SMART.POLE with 250 base, 215 upper and 9m high
S1B 9.6m - no outreaches

SMART.POLE with 300 base, 215 upper and 12m high
S1A 12m - no outreaches

PL-SP-166-166-05-001-A

PL-SP-250-215-05-001-A

PL-SP-250-215-07-001-A

PL-SP-250-215-09-001-A

PL-SP-300-215-12-001-A