

CREATIONS

Smart Pole 2.0

The concept of smart cities came into being as a consequential development to internet of things (IoT), digital connectivity, global warming and the compelling necessities for energy saving. More than 50 % of the world's population lives in cities.

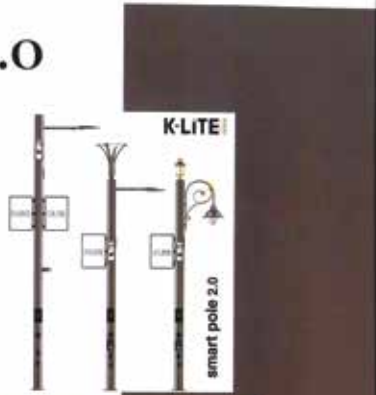
A city environment, with a closely knit street light network became a natural choice for a smart city concept, hosting sensor networks and wireless communications for traffic control, smart parking, noise and air quality monitoring, incident detection, and more.

Smart city lights are not stand alone system. They have to be integrated with other systems under what is known as Internet of Things (IoT). Hence the chosen smart city light poles should be able to accommodate a full range of lighting controls compatible to remote control and integral with suitable sensors for the respective application.

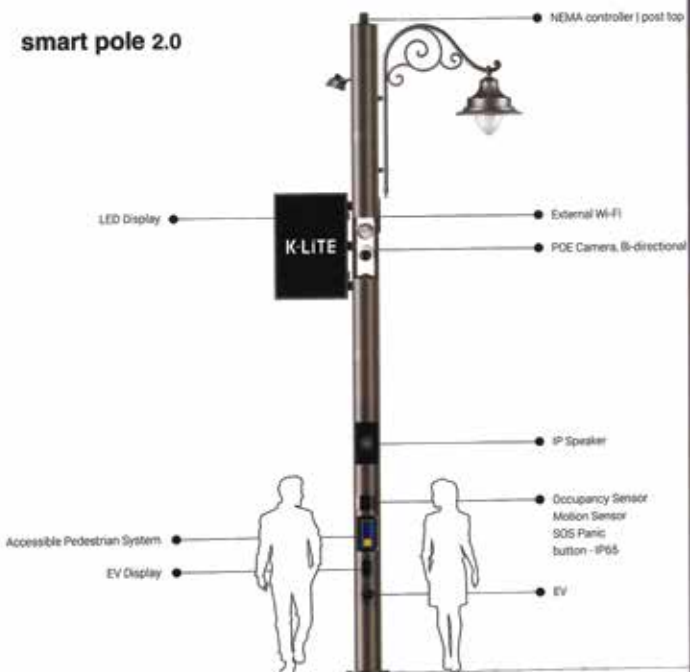
In fact, the smart city pole is going to be a service platform for various services for Network redundancy, application areas such as mobile connectivity (WLAN), traffic control, security camera (CCTV), information transfer, public announcements with loud speakers, smart parking, environmental monitoring and even the electric charger for electric cars etc.

K-Lite proposes smart city poles (Intelligent poles) with its modular solution, to cater to the above needs in the upcoming smart cities with intriguing salient features.

One main pole with one to five modules, smart column is a multitude of combinations. With flexible modules, the smart column is very handy and flexible for add-on. One can choose their combination, add the module, connect them together and the smart column is ready to meet one's requirement.



smart pole 2.0



ABOVE: Detail diagram listing out the salient features of proposed Smart City Poles by K-Lite.
FACING PAGE: COLORSHOT FROM K-Lite. Various modules available to choose from as per client's need. Visualization of the Smart City Pole as part of the built environment; Mrs. Sheemika Kumbhakar, Director, K-Lite Industries.