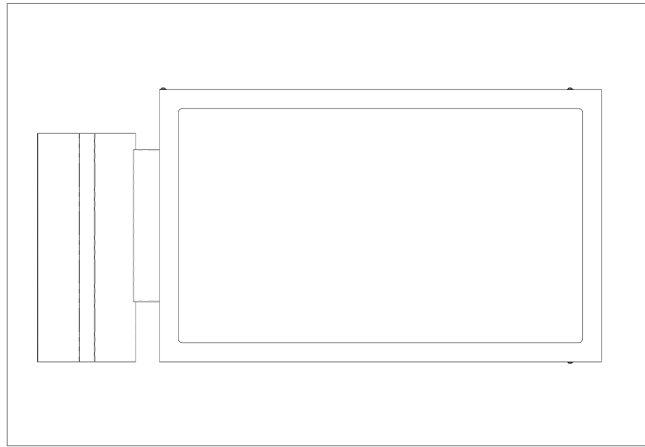
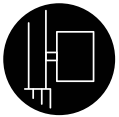


RENDER



VISUAL DISPLAY SCREEN (LANDSCAPE), FRONT VIEW



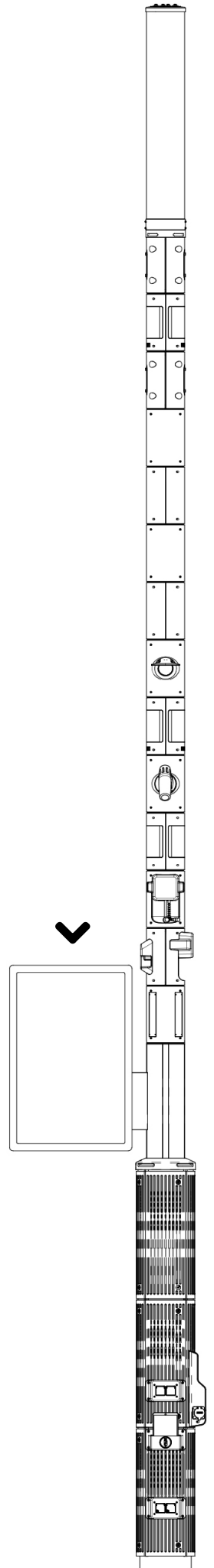
Visual Display Screen

MEDIA

VDSs are now a staple in Smart Cities and provide an on-the-go resource for the public to access information and stay connected. They have a role not only in reshaping a city's visual landscape, but also in reshaping the relationships between people and their community.

The SMART.NODE™ can accommodate a range of outdoor Visual Display Screens (VDS), including a 46, 55, 75 or 85-inch screen in landscape or portrait, touch and non-touch screens. VDS has can scale pictures and videos to suit the screen resolution, can feature scheduled content, and users can connect to the screen for local control.

Current VDSs feature a slim depth (85mm) design, the convenience of an embedded power box, as well as added durability and flexibility even in extreme temperatures. Combined with 2,500 nit brightness, a 5000:1 contrast ratio and anti-reflection glass, these VDSs ensure messages are displayed effectively in a variety of public spaces.



ENE.HUB

THE TECHNOLOGY ACCOMMODATED BY THE SMART.NODE™ IS CONTINUOUSLY EVOLVING. ENE.HUB CAN INVESTIGATE THE ACCOMMODATION OF ADDITIONAL SCS DEVICES.

www.ene-hub.com