INTERNAL CONFIGURATION

Electrical box (ESB-S)

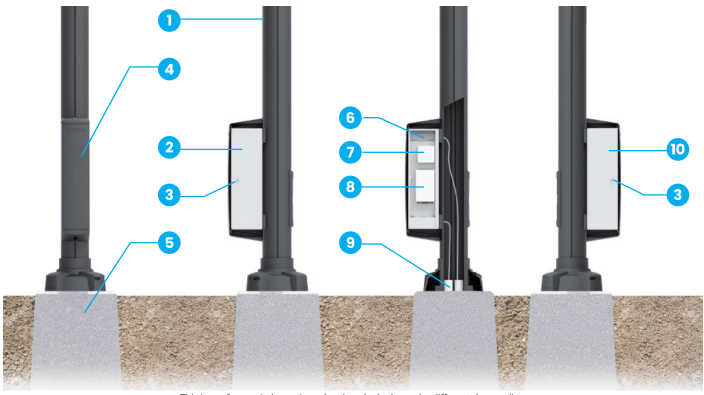
-533-55

Lumca ESB is an aesthetical base designed to receive various components. It is divided in 2 separate sections, one for network components and the second one serve as an electrical box.

Overall dimensions (W×H×D): 8"x34½"x9½" [203x876x241mm]

Mounting at variable height.

- LUMFIX pole c/w Access door and WB18 base cove
- 2 Low voltage side
- **3** Weather-Resistant Keyed Cam Locks
- 4 Decorative cover (WBS)
- 5 New or existing concrete base (by others)
- ESB (Sealed cabinet c/w 2 lockable doors and separator)
- Communication device (Camera, Panic Button, etc.)
- 8 Control module (CM)
- New or existing conduits in concrete base (by others)
- 10 High voltage side (Driver, Power supply, etc.)



This is a reference/schematique drawing, the look may be different than reality. Lumca reserves the right to modify the elements on this technical data sheet without prior notice.

Lumca reserves the right to modify the elements on this technical data sheet without prior notice.



Smart city connectivity solution by **LUMCA**

www.lumca.com T: 877.650.1693 **ESB-C** INTERNAL CONFIGURATION

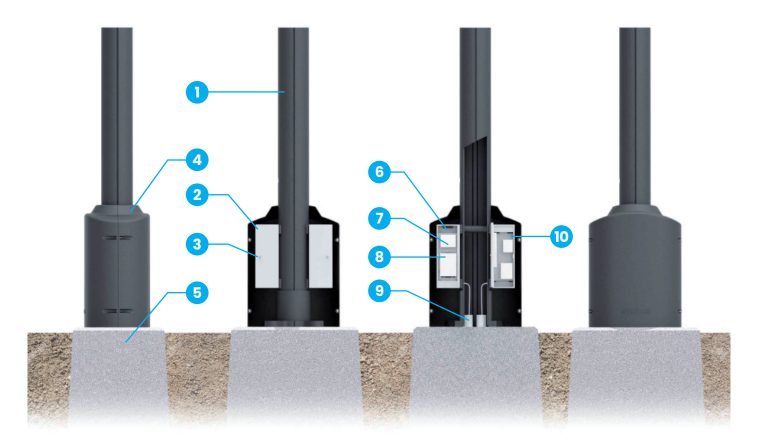
Electrical box (ESB-C)

Lumca ESB is an aesthetical base designed to receive various components. It is divided in 2 separate boxes, one for network components and the second one serve as an electrical box.

Overall dimensions (W×H×D): 23½"x31"x16½" [597x787x419mm] LUMFIX pole c/w Access door
ESB (2 Sealed cabinets c/w lockable doors)
Weather-Resistant Keyed Cam Locks
2 decorative pieces cover (WBC)
New or existing concrete base (by others)
Low voltage side

7 Communication device (Camera, Panic Button, etc.)

- 8 Control module (CM)
- New or existing conduits in concrete base (by others)
- 10 High voltage side (Driver, Power supply, etc.)



BRIGHTLIFE

Smart city connectivity solution by **LUMCA**