

# ESB-S

## INTERNAL CONFIGURATION

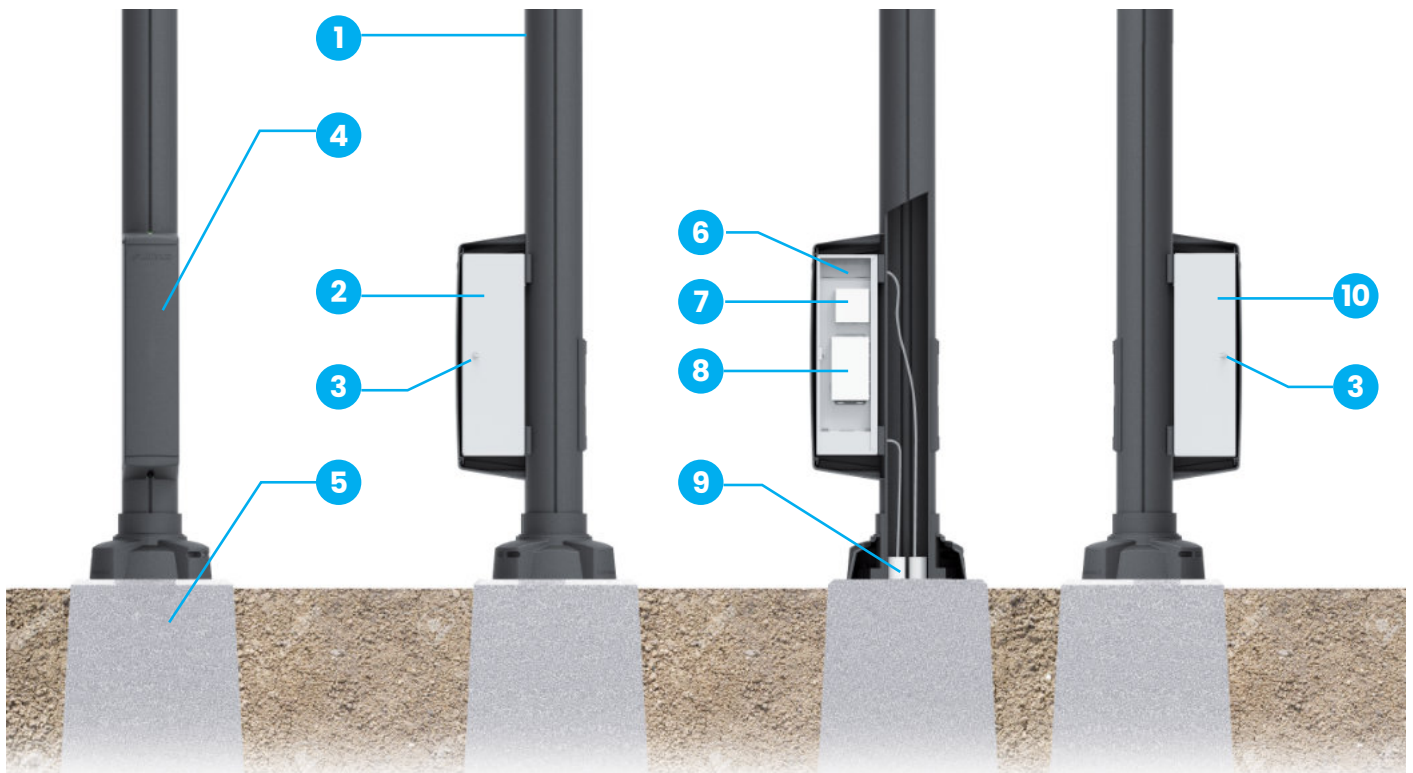
### Electrical box (ESB-S)

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"×34½"×9½" [203×876×241mm]

Mounting at variable height.

- 1 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)
- 6 ESB (Sealed cabinet c/w 2 lockable doors and separator)
- 7 Communication device (Camera, Panic Button, etc.)
- 8 Control module (CM)
- 9 New or existing conduits in concrete base (by others)
- 10 High voltage side (Driver, Power supply, etc.)



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



# 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"×31"×16½" [597×787×419mm]

- 1 LUMFIX pole c/w Access door
- 2 ESB (2 Sealed cabinets c/w lockable doors)
- 3 Weather-Resistant Keyed Cam Locks
- 4 2 decorative pieces cover (WBC)
- 5 New or existing concrete base (by others)
- 6 Low voltage side
- 7 Communication device (Camera, Panic Button, etc.)
- 8 Control module (CM)
- 9 New or existing conduits in concrete base (by others)
- 10 High voltage side (Driver, Power supply, etc.)

