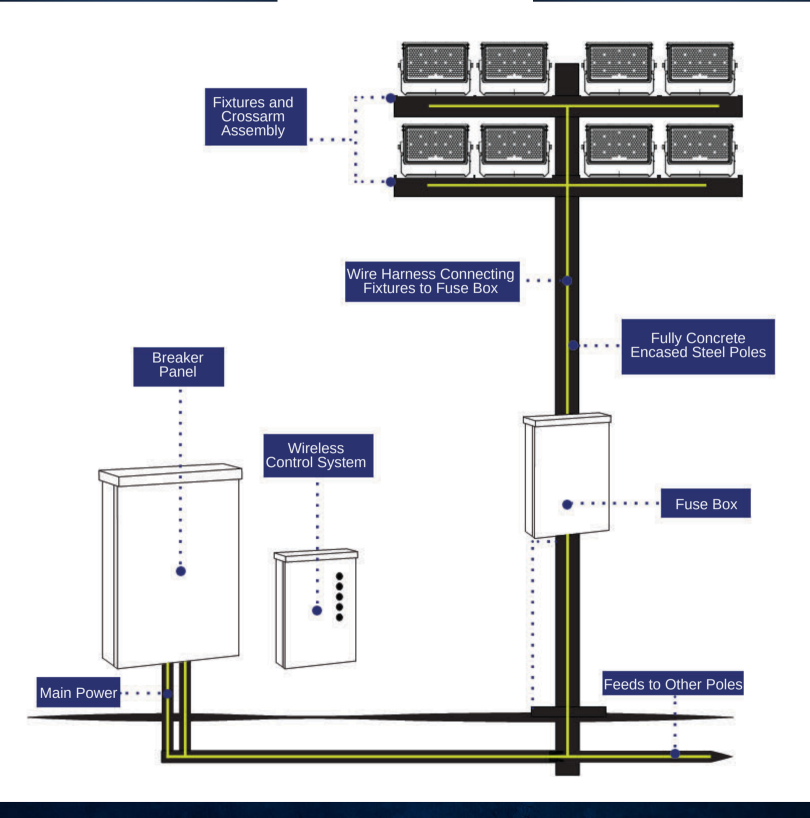


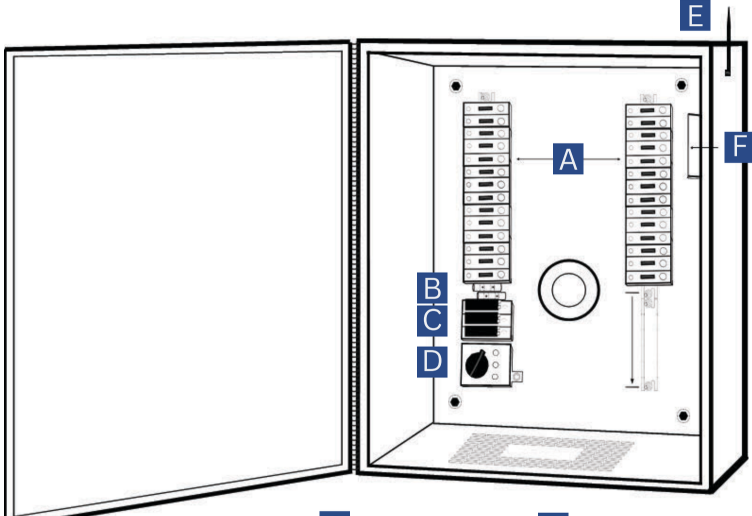
#### 800 Watt

# System Drawing





#### Fuse Box



Drawings do not designate fuse size, wiring, NEMA Box Type, distribution block information, disconnect switch size, ampacity, and surge arrester specification

Drawing depicts a typical Fuse Box (Control Enclosure)

A customized Fuse Box will be Designed for any Specific Required Application A Fuses

B Ground Block

C Distribution Block

D Disconnect Switch

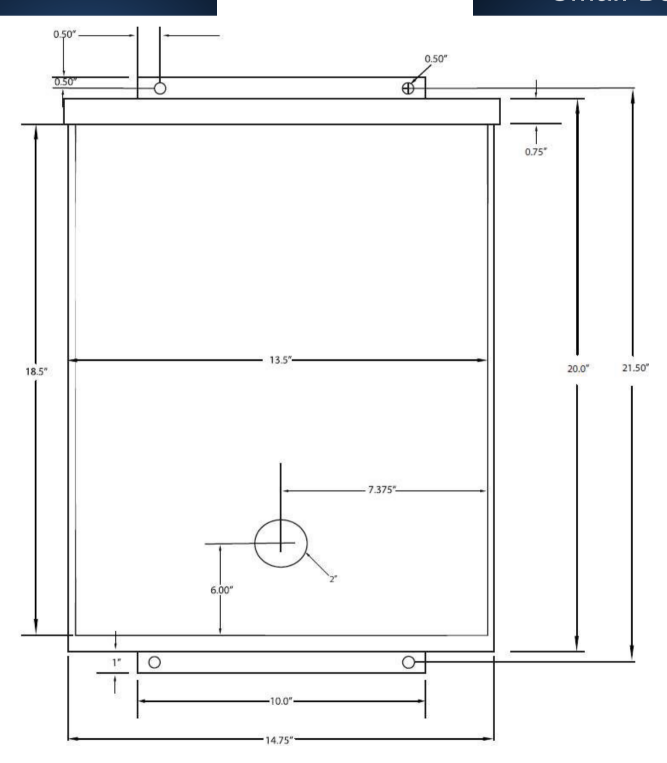
E Wireless Antenna

Wireless Relay
Dimming-On/Off

\* Alternate Control Option \*
Simple On/Off No Dimming
Allows Digital Contactor (AirMesh Hub by Synapse)
the Ability to Remotely Turn Lights On/Off. This Option
DOES NOT allow Dimming Capability



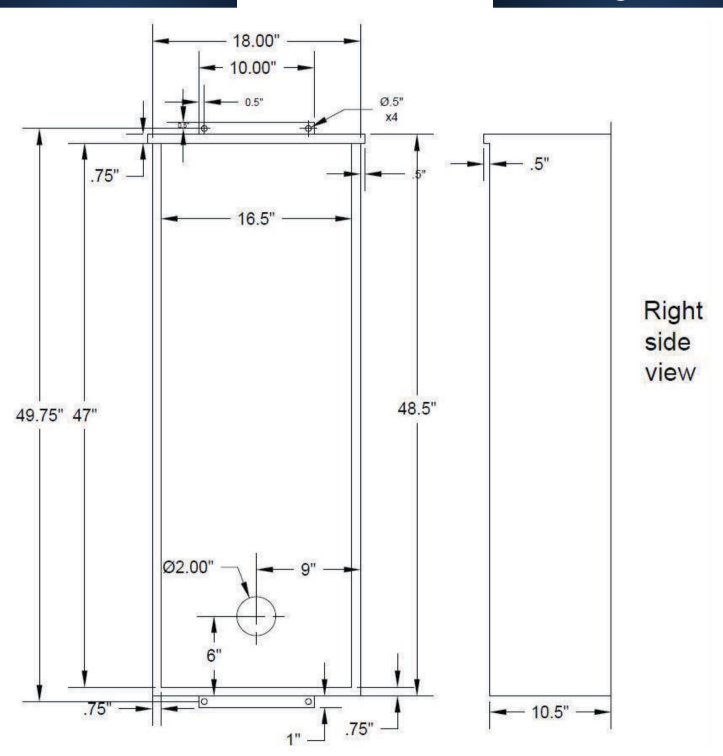
### Small Box



\*\*Drawings do not designate fuse size, wiring, NEMA box type, distribution block information, disconnect switch size, ampacity, and surge arrester specification



## Large Box



\*\*Drawings do not designate fuse size, wiring, NEMA box type, distribution block information, disconnect switch size, ampacity, and surge arrester specification