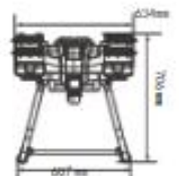
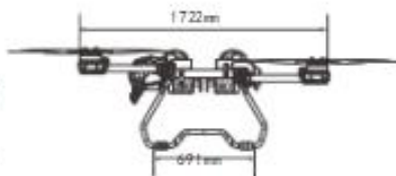
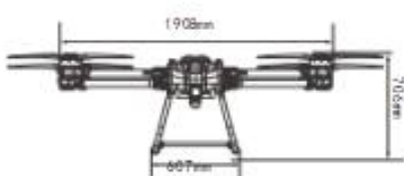


MAX50K Motorized Firefighting Rescue UAV



Specification:

Wheelbase	2300mm
Folded dimension	635*1340*706mm
Weight without load	30kg
Flying speed	8-15m/s
Altitude	3000m
Control system	Industrial flight control
Idle time	50min
Material of the body	Carbon fiber/Nylon fiber/Aluminum alloy
Storage method	Machine arm is folded horizontally.
Spread dimension	1905*1720*706mm
Working voltage	58.8V (18S)
Payload	50kg
Ascending speed	3-5m/s
Max takeoff weight	115KGS
Battery capacity	18s 72000mah*2
Flying time with full load	40min
Protection	IP54
Working temperature:	-40°C ~ 50°C

