

S4A INDUSTRIAL CO.,LIMITED



FAQ for ED100 Automatic Swing Door Operator

Question-1	What items does ED100 include?
S4A Answer	An operator with arm(choose push or pull),2 pcs remote controller,1pcs of microwave sensor and screws
Picture	Or O

Question-2	How much holding force does it support?
S4A Answer	80-100kg is most ideal,200KG is max

Question-3	Could we set time delay on ED100 operator?
S4A Answer	yes,we can set 1-30seconds.

Question-4	could we change the push arm and pull arm by ourselves?
S4A Answer	yes,if you are not sure right now,you can buy extra pull or push arm and changing by yourself in case.

Question-5	Could we connect magnetic lock,strike lock or dropbolt lock etc to ED100 operator?
S4A Answer	Yes,we can connect any locks,no matter NC or NO types

Question-6	What kind of door EB100 is suitable for?

S4A Answer	PULL-arm mounting	PUSH-arm mounting
54A Aliswer	Suitable for Door wing opening Inward (Driver system inside)	Suitable for Door wing opening Outward (Driver system inside)
Installation Mode		

Question-7	what is the door width suitable?
S4A Answer	1-1.2 meters is best,max is 2meters for single door

Question-8	What is the weight for each ED100 kit?
S4A Answer	Full kit is 8KG (15*68*19cm)

Question-9	Does the shipment have battery?
S4A Answer	Yes, the remote control has battery, but we can take out if shipment has extra charge.

Question-10	Could we just buy the operator?no need the sensor and remote?
S4A Answer	Yes,in this case,price is cheaper 18USD.thus 130USD

Question-11	Could we use on glass door?
-------------	-----------------------------

S4A Answ	er Yes, you will need to advise us to configure UB-600 u bracket for you before placing order	
----------	---	--

Question-12	Power supply is 200V-240V,but i use 110V-120V
S4A Answer	No problem,we can make 110V-120V without extra charge,but leading time is 2-3days longer

Question-13	Where shall i install micro-wave sensor
S4A Answer	We suggest installing on the top of of the door or on the ceiling.

Question-14	How many micro-wave sensor shall we used?
S4A Answer	Normally 1 enough, but you can also install 2pcs, outdoors and indoors.

