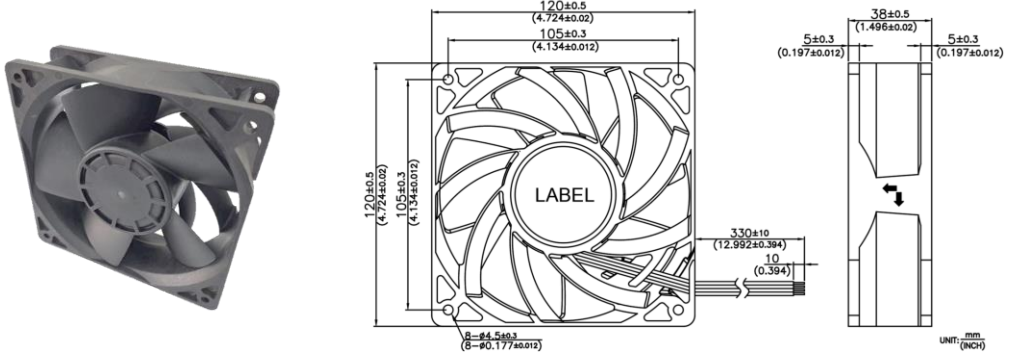


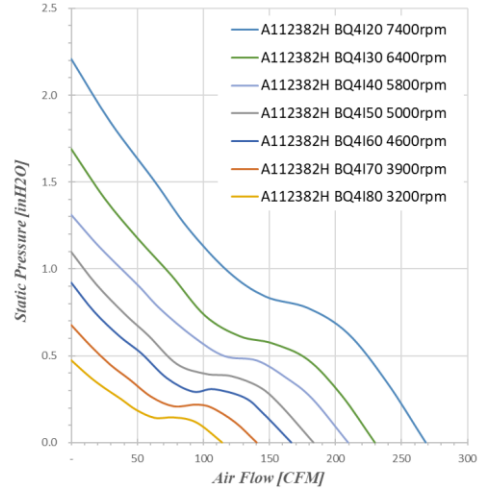
iWater Fan 120*120*38 MM IP68 Rating

Dustproof & Waterproof Fan Series

DIMENSION DRAWING



Housing : Plastic (UL 94V-0)
 Impeller : Plastic (UL 94V-0)
 Bearing : Ball bearing
 Lead Wires : UL10368 AWG22 OR Equivalent
 Mass : 275g



產品別	Model No		Control Type	Bearing Type	Rated Voltage	Operating Voltage Range	Operating Temp.	Speed	Input Current	Input Power	Maximum Air Flow		Maximum Air Pressure		Noise
					VDC	VDC	°C	R.P.M	Amp	Watt	CFM	m ³ /min	inH2O	mmH2O	
12038 12V IP68系列	A112381H	BQ4150	+/-FG/PWM	B	12	7~13.8	-10~70	5000	1.71	20.5	183.1	5.2	1.10	27.9	60.8
	A112381H	BQ4160	+/-FG/PWM	B	12	7~13.8	-10~70	4600	1.33	15.9	166.4	4.7	0.92	23.4	58.4
	A112381H	BQ4170	+/-FG/PWM	B	12	7~13.8	-10~70	3900	0.81	9.7	140.2	4.0	0.67	17.1	53.6
	A112381H	BQ4180	+/-FG/PWM	B	12	7~13.8	-10~70	3200	0.45	5.4	114.0	3.2	0.47	12.1	48.4
12038 24V IP68系列	A112382H	BQ4120	+/-FG/PWM	B	24	14~27.6	-10~70	7400	3.15	75.5	268.2	7.6	2.21	56.1	70.2
	A112382H	BQ4130	+/-FG/PWM	B	24	14~27.6	-10~70	6400	1.87	44.9	233.2	6.6	1.68	42.8	67.0
	A112382H	BQ4140	+/-FG/PWM	B	24	14~27.6	-10~70	5800	1.33	31.9	209.2	5.9	1.40	35.5	64.2
	A112382H	BQ4150	+/-FG/PWM	B	24	14~27.6	-10~70	5000	0.85	20.5	183.1	5.2	1.10	27.9	60.8
	A112382H	BQ4160	+/-FG/PWM	B	24	14~27.6	-10~70	4600	0.66	15.9	166.4	4.7	0.92	23.4	58.4
	A112382H	BQ4170	+/-FG/PWM	B	24	14~27.6	-10~70	3900	0.40	9.7	140.2	4.0	0.67	17.1	53.6
	A112382H	BQ4180	+/-FG/PWM	B	24	14~27.6	-10~70	3200	0.22	5.4	114.0	3.2	0.47	12.1	48.4
12038 48V IP68系列	A112384H	BQ4120	+/-FG/PWM	B	48	36~55.2	-10~70	7400	1.57	75.5	268.2	7.6	2.21	56.1	70.2
	A112384H	BQ4130	+/-FG/PWM	B	48	36~55.2	-10~70	6400	0.94	44.9	233.2	6.6	1.68	42.8	67.0
	A112384H	BQ4140	+/-FG/PWM	B	48	36~55.2	-10~70	5800	0.67	31.9	209.2	5.9	1.40	35.5	64.2
	A112384H	BQ4150	+/-FG/PWM	B	48	36~55.2	-10~70	5000	0.43	20.5	183.1	5.2	1.10	27.9	60.8
	A112384H	BQ4160	+/-FG/PWM	B	48	36~55.2	-10~70	4600	0.33	15.9	166.4	4.7	0.92	23.4	58.4
	A112384H	BQ4170	+/-FG/PWM	B	48	36~55.2	-10~70	3900	0.20	9.7	140.2	4.0	0.67	17.1	53.6
	A112384H	BQ4180	+/-FG/PWM	B	48	36~55.2	-10~70	3200	0.11	5.4	114.0	3.2	0.47	12.1	48.4