

### 4” Submersible Solar Pump, AC110V/DC150V, Water Filled Encapsulated Motor, Plastic Impeller, BLACP

model	max.flow (m <sup>3</sup> /h)	max.head (m)	pump		solar panel		pump diameter (inch)	outlet(inch)
			voltage(v)	power(w)	open circuit voltage(v)	recommended power(kw)		
4BLACP4.5-85-110V/150V-0.75	4.5	85	AC110/DC150	750	180-220	1.0	4	2
4BLACP7.5-65-110V/150V-0.75	7.5	65	AC110/DC150	750	180-220	1.0	4	2
4BLACP9-45-110V/150V-0.75	9	45	AC110/DC150	750	180-220	1.0	4	2
4BLACP13-36-110V/150V-0.75	13	36	AC110/DC150	750	180-220	1.0	4	2
4BLACP4.5-110-110V/150V-1.1	4.5	110	AC110/DC150	1100	180-220	1.36	4	2
4BLACP6-84-110V/150V-1.1	6	84	AC110/DC150	1100	180-220	1.36	4	2
4BLACP9-58-110V/150V-1.1	9	58	AC110/DC150	1100	180-220	1.36	4	2
4BLACP13-49-110V/150V-1.1	13	49	AC110/DC150	1100	180-220	1.36	4	2
4BLACP6-94-110V/150V-1.2	6	94	AC110/DC150	1200	180-220	1.36	4	2
4BLACP10-61-110V/150V-1.2	10	61	AC110/DC150	1200	180-220	1.36	4	2
4BLACP6-110-110V/150V-1.3	6	110	AC110/DC150	1300	180-220	1.8	4	2
4BLACP9-71-110V/150V-1.3	9	71	AC110/DC150	1300	180-220	1.8	4	2
4BLACP13-54-110V/150V-1.3	13	54	AC110/DC150	1300	180-220	1.8	4	2
4BLACP6-135-110V/150V-1.5	6	135	AC110/DC150	1500	180-220	2.0	4	2
4BLACP8.5-95-110V/150V-1.5	8.5	95	AC110/DC150	1500	180-220	2.0	4	2
4BLACP13-60-110V/150V-1.5	13	60	AC110/DC150	1500	180-220	2.0	4	2
4BLACP6-115-110V/150V-1.5	6	115	AC110/DC150	1500	180-220	2.0	4	2
4BLACP12-73-110V/150V-1.5	12	73	AC110/DC150	1500	180-220	2.0	4	2
4BLACP15.5-65-110V/150V-1.5?	15.5	65	AC110/DC150	1500	180-220	2.0	4	2
4BLACP17-48-110V/150V-1.5	17	48	AC110/DC150	1500	180-220	2.0	4	2
4BLACP20-45-110V/150V-1.5	20	45	AC110/DC150	1500	180-220	2.0	4	2