

### 4” Submersible Solar Pump, DC Submersible Well Pump (Plastic Impeller), BLSC

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(w)		
4BLSC6-42-D48/600	6	42	DC48	600	30-96	900	4	1.25
4BLSC6-55-D48/750	6	56	DC48	750	30-96	1000	4	1.25
4BLSC6-42-D72/600	6	42	DC72	600	50-150	900	4	1.25
4BLSC6-54-D72/750	6	54	DC72	750	50-150	1020	4	1.25
4BLSC6-65-D72/750	6	65	DC72	750	50-150	1020	4	1.25
4BLSC11-45-D72/750	11	45	DC72	750	50-150	1020	4	2
4BLSC4.5-110-D72/1100	4.5	110	DC72	1100	50-150	1500	4	2
4BLSC6-84-D72/1100	6	84	DC72	1100	50-150	1500	4	2
4BLSC15-55-D72/1100	15	55	DC72	1100	50-150	1500	4	2
4BLSC7.5-100-D72/1100	7.5	100	DC72	1100	50-150	1500	4	2
4BLSC9-45-D110/750	9	45	DC110	750	60-185	1000	4	2
4BLSC13-36-D110/750	13	36	DC110	750	60-185	1000	4	2
4BLSC4.5-85-D110-750	4.5	85	DC110	750	60-185	1000	4	2
4BLSC7.5-65-D110/750	7.5	65	DC110	750	60-185	1000	4	2
4BLSC4.5-110-D110/1100	4.5	110	DC110	1100	60-185	1360	4	2
4BLSC6-84-D110/1100	6	84	DC110	1100	60-185	1360	4	2
4BLSC9-58-D110/1100	9	58	DC110	1100	60-185	1360	4	2
4BLSC13-49-D110/1100	13	49	DC110	1100	60-185	1360	4	2
4BLSC6-94-D110/1300	6	94	DC110	1300	60-185	1360	4	1.5
4BLSC6-110-D110/1300	6	110	DC110	1300	60-185	1800	4	2
4BLSC9-71-D110/1300	9	71	DC110	1300	60-185	1800	4	2
4BLSC13-54-D110/1300	13	54	DC110	1300	60-185	1800	4	2
4BLSC6-135-D110/1500	6	135	DC110	1500	60-185	2000	4	2
4BLSC8.5-95-D110/1500	8.5	95	DC110	1500	60-185	2000	4	2
4BLSC13-60-D110/1500	13	60	DC110	1500	60-185	2000	4	2
4BLSC15.5-65-D110/1500	15.5	65	DC110	1500	60-185	2000	4	2
4BLSC17-48-D110/1500	17	48	DC110	1500	60-185	2000	4	2

4BLSC20-45-D110/1500	20	45	DC110	1500	60-185	2000	4	2
4BLSC12-73-D110/1500	12	73	DC110	1500	60-185	2000	4	2
4BLSC6-115-D110/1500	6	115	DC110	1500	60-185	2000	4	2