

# SCB

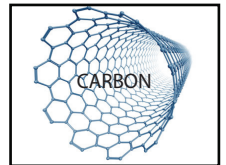
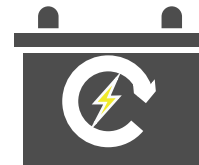
## VRLA AGM BATTERY

# SCB

Introducing

# UEV SERIES

NEW GENERATION AGM



QUESTIONS?

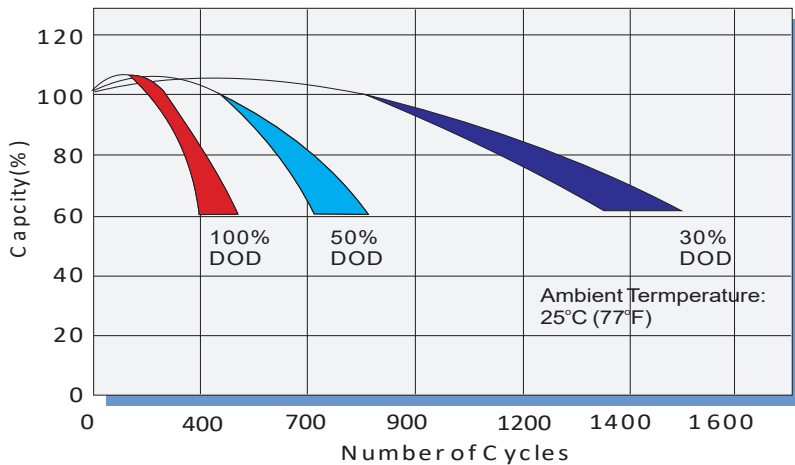
YOUR BEST POWER SOURCE SOLUTIONS



SCB understands the importance of powering your essential needs. That's why we're proud to introduce UEV Series ; a reliable new generation Battery, intelligent solution for partial state of charge (PSOC) or cycle applications. Deep-cycle batteries used in heavily cycled at partial state of charge (PSOC). Operating at PSOC on a regular basis can quickly diminish the overall life of a battery, which results in frequent and costly battery replacements. To address the impact of PSOC on deep-cycle batteries in renewable energy(RE) , inverter and electricity vehicle(EV) applications, SCB now announced a new generation type battery called UEV.

NEW	NOMINAL VOLTAGE (V)	NOMINAL CAPACITY (Ah)	DIMENSIONS			WEIGHT WITH ACID	TERMINAL
			20HR	L/mm	W/mm		
UEV10-12S	12	9.5	151	65	112	3.20	F2
UEV12-12	12	12	151	98	93	4.07	F2/F12
U6-DZM-14	12	14	151	98	101	4.25	F2/F12
U6-DZM-24	12	24	181	76	172	7.20	F12
UEV26-12	12	26	166	175	125	9.00	F8
UEV35-12	12	35	197	130	159	10.50	F4/F8
UEV36-12	12	36	197	130	159	10.80	F4/F8
UEV45-12	12	45	197	165	170	14.40	F4/F8
UEV50-12	12	50	197	165	170	15.00	F4/F8
UEV55-12S	12	60	230	138	205	18.00	F14/F8
UEV75-12	12	80	259	168	208	25.00	F14/F8
UEV100-12	12	110	330	170	214	31.50	F17
UEV150-12	12	150	485	170	240	46.25	F17
UEV200-12	12	220	522	239	218	64.00	F17
UEV250-12	12	250	525	270	221	75.00	F16/F17
UEV200-6	6	210	306	169	220	29.50	F17

### Cycle Life vs. Depth of Discharge



Faster Recharge Times



Extended Life

