

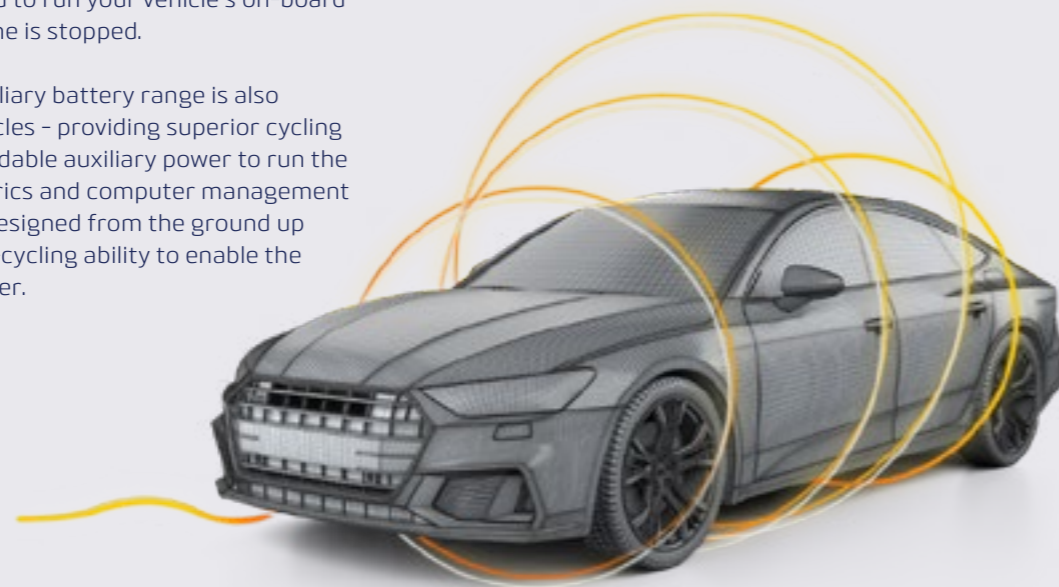


ADVANCED TECHNOLOGY FOR IDLE STOP START & HYBRID VEHICLES

Century ISS Active & Hybrid batteries represent the latest in performance for vehicles with Stop Start or Micro Hybrid technology. They are specially designed to meet or exceed the requirements of vehicles fitted with Idle Stop Start systems, providing fuel saving and reduced emissions benefits.

Century ISS Active AGM and EFB batteries incorporate innovative design features and are built from the finest raw materials to deliver superior cycling performance, rapid recharging between repeated engine starts, and the extra power required to run your vehicle's on-board electrics whilst the engine is stopped.

The Century Hybrid Auxilliary battery range is also available for hybrid vehicles - providing superior cycling performance and dependable auxilliary power to run the vehicle's on-board electrics and computer management systems. They've been designed from the ground up with an improved micro-cycling ability to enable the battery to recharge faster.



ISS Active

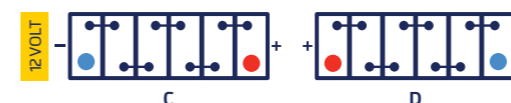


ISS Active EFB Maintenance Free

A range of Enhanced Flooded Batteries (EFB) designed to aid the reduction of CO₂ emissions and fuel consumption in vehicles fitted with standard Idle Stop Start systems. It is also the suitable upgrade for standard vehicles that make regular short journeys because of its superior recharge efficiency and micro cycling capability.

- ✓ Superior starting power to handle repeated engine restarts
- ✓ Improved recharge efficiency and reliable cycling performance
- ✓ Sealed maintenance free design
- ✓ Suitable upgrade for standard vehicles subjected to repeated short journeys

ITEM ID	BATTERY TYPE	WARRANTY†	VOLTS	CCA -18°C	RC @ 25°C	AH @ 20HR	(ALL MEASUREMENTS IN MM)				POLARITY	WEIGHT (KG)	TERM. TYPE	HOLD DOWN	SPECIAL FEATURES
							L	W	H	TH					
ISS ACTIVE EFB MF															
116100	Q85 MF	24	12	550	110	65	230	171	202	222	C	17.00	STD	-	CH, CI, EFB, MF
116110	Q85R MF	24	12	550	110	65	230	171	202	222	D	17.00	STD	-	CH, CI, EFB, MF
116111	S95 MF	24	12	680	130	70	258	172	199	220	C	19.90	STD	-	CH, CI, EFB, MF
116101	T110 MF	24	12	760	150	95	302	170	200	222	C	22.50	STD	-	CH, CI, EFB, MF
116112^	DIN53LH EFB	24	12	560	100	60	242	175	190	190	C	16.50	STD	SIDE/ END	CH, EFB, FA, MF, RP
106116	DIN65L EFB	24	12	650	110	65	275	175	175	175	C	17.00	STD	SIDE/ END	CH, EFB, FA, MF, RP
116113^	DIN65LH EFB	24	12	650	120	70	275	175	190	190	C	19.10	STD	SIDE/ END	CH, EFB, FA, MF, RP
106117	DIN75L EFB	24	12	730	135	75	313	175	175	175	C	19.10	STD	SIDE/ END	CH, EFB, FA, MF, RP
116114^	DIN75LH EFB	24	12	730	145	80	313	175	190	190	C	21.20	STD	SIDE/ END	CH, EFB, FA, MF, RP



† Conditions apply. Refer to individual warranty statements attached to each battery.
^Available November 2020