



**LESSO** 

## >> Models:

LSSM30A LSSM60A LSSM100A

LSSM40A LSSM70A LSSM50A

## **LESSO** MPPT Solar Chaege Controller

МР	PT Model	LSSM30A	LSSM40A	LSSM50A	LSSM60A	LSSM70A	LSSM80A	LSSM100A
Charging mode		MPPT automatic maximum power tracking						
Charging mode		MPPT tracking maximum power, boost charging, balanced charging, floating charging						
Battery Type	Lead acid battery	(12V/24V/36V/48V/96Vautomatic recognition) + 48-96V (12V/24V/36V/48V/60V/72V/84V/96VAdjustable)						
	Gel Battery	12V/24V/36V/48V/60V/72V/84V/96V 48-96V						
	LifePo <sub>4</sub>	Single voltage 3.2 * number of strings (2 strings - 45 strings adjustable)						
	Li-ion	Single voltage 3.7 * number of strings (2 strings - 45 strings adjustable)						
	User defined	DC discharge limit voltage of equalizing and floating charge is adjustable: 8V-170V						
Lith	ium battery activation function	With PV input, lithium battery charging is activated and can be used without battery DC output						
Min PV start up voltage		The photovoltaic voltage is greater than the battery voltage+3V (it can also be charged with small current in rainy days)						
Max PV input voltage				23	30V			480V
PV charging current adjustable		0-30A	0-40A	0-50A	0-60A	0-70A	0-80A	0-100A
Temperature compensation		Automatically compensate the charging voltage and current according to the battery temperature to prolong the battery life						
LCD touch button		LCD display: (power generation/photovoltaic voltage/battery voltage/charging current/power/operation status)  Settings: (battery type, charging current, restore factory settings), EN/CN display						
485 communication		8-pin RS485 communication interface (enquire about operation status and settings )						
Operating ambient temperature		-10°C ~ +40°C						
Static power consumption		2W						
Overall efficiency		96.5%~99%						
Temperature protection		+85°C						
Temperature rise protection  Protection function  Humidity  Mechanical protection grade		Reduce power output above +80°C						
		PV array short circuit, overvoltage, overcurrent reverse connection protection, battery overcharge, reverse connection protection, undervoltage protection						
		0~90% RH (no condensation)						
		IP21						
Altitude		0~3000m						
Dim	ensions	202	mm*215mm*10	0mm	218	mm*265mm*1	00mm	285mm*332mm*146mm
Net weight/Gross weight			1.95KG			2.6KG		7.7KG
Pac	kage dimensions	265	mm*224mm*12	0mm	315	mm*240mm*1	20mm	430mm*375mm*238mm

Note: The data is for reference only and subject to change without notice









**Guangdong Lesso Energy Storage Technology Co., Ltd**