

看灰机

RUSH WAVE

ELECTRIC SURFBOARD



RD-12



RD-15



SR-12
SR-15

PRODUCT FEATURE

				
	RD-12	RD-15	SR-12	SR-15
POWER	12KW	15KW	12KW	15KW
BATTERY VOLTAGE	48V	60V	48V	60V
MAX SPEED	48-55KM/H	55-60KM/H	48-55KM/H	55-60KM/H
WORKING TIME	55-100MIN	60-120MIN	55-100MIN	60-120MIN
MATERIAL	EPP	EPP	EPP+CARBON FIBRE	EPP+CARBON FIBRE
MAX LOAD WEIGHT	120KG	120KG	120KG	120KG
TYPE OF COOLING	(WATER COOLING)	(WATER COOLING)	(WATER COOLING)	(WATER COOLING)
BATTERY MATERIAL	(TERNARY LITHIUM BATTERY)	(TERNARY LITHIUM BATTERY)	(TERNARY LITHIUM BATTERY)	(TERNARY LITHIUM BATTERY)
BATTERY LIFE	(800 TIMES)	(800 TIMES)	(800 TIMES)	(800 TIMES)
BATTERY FIXING MODE	(INTEGRATED BATTERY)	(INTEGRATED BATTERY)	(INTEGRATED BATTERY)	(INTEGRATED BATTERY)
FULL BATTERY CAPACITY	4.4 KWH	5.6 KWH	4.4 KWH	5.6 KWH
CHARGER SPECIFICATION	110V, 220V	110V, 220V	110V, 220V	110V, 220V
NUMBER OF CAUDAL FINS	(LCAUDAL FIN * 2)	(CAUDAL FIN * 3)	(CAUDAL FIN * 2)	(CAUDAL FIN * 3)
PLATE SIZE	1780*600*150 MM	1780*600*150 MM	1780*600*150 MM	1780*600*150 MM
BOARD PACKAGE SIZE	191*67*30 CM	191*67*30 CM	191*67*30 CM	191*67*30 CM
BATTERY PACKAGE SIZE	49*29*12 CM	49*29*12 CM	49*29*12 CM	49*29*12 CM
BATTERY WEIGHT	22.5 KG	25 KG	22.5 KG	25 KG
PLATE WEIGHT	22 KG	23 KG	22 KG	23 KG
WARRANTY POLICY	Power system warranty for 12 months, battery warranty for 12 months, operator customer power system warranty for 6 months, battery warranty for 6 months			

*SOME DATA ARE MEASURED MANUALLY AND MAY HAVE MINOR ERRORS

RD-12/RD-15



电量显示
POWER DISPLAY



辅助手柄
ASIST HANDLE

绑脚套
可根据惯性脚调整左右位置
FEET SET

一体式电池仓盖
BATTERY CELL COVER



强劲动力系统
POWERFUL SYSTEM



标配专用电池(可加配)
STANDARD SPECIAL
BATTERY (OPTIONAL)



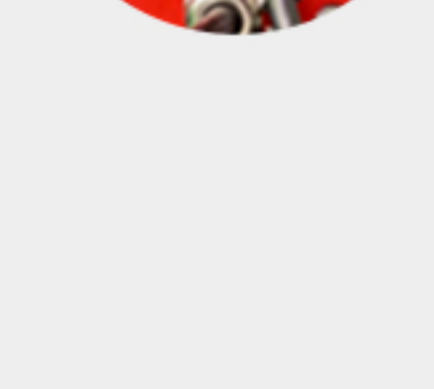
电门手柄
POWER SWITH HANDLE

安全钥匙手环
SECURITY KEY BRACELET

SR-12/SR-15



电量显示
POWER DISPLAY



辅助手柄
ASIST HANDLE

绑脚套
可根据惯性脚调整左右位置
FEET SET

一体式电池仓盖
BATTERY COMPARTMENT



强劲动力系统
POWERFUL SYSTEM



标配专用电池(可加配)
STANDARD SPECIAL
BATTERY (OPTIONAL)



电门手柄
POWER SWITH HANDLE

安全钥匙手环
SECURITY KEY BRACELET

Safe Waterproof Battery

IP67 waterproof
third level alarm protection mechanism



OVERCURRENT PROTECTION



FALL PROTECTION



OVERCHARGE PROTECTION



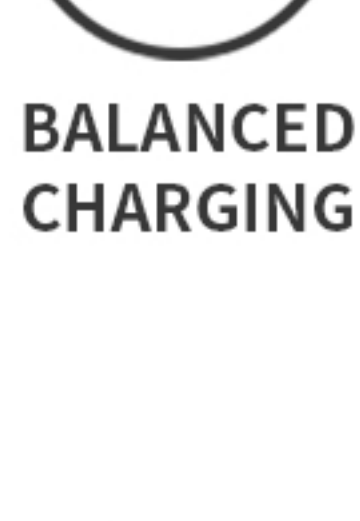
OVER DISCHARGE PROTECTION



SHORT CIRCUIT PROTECTION



TEMPERATURE PROTECTION



BALANCED CHARGING



BATTERY HEALTH DIAGNOSIS