



16 KW
SPYDER AIO
EV CHARGER

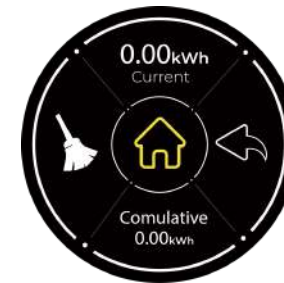


SPYDER AIO : Your Ultimate EV Charging Solution. With its versatile design, adapt to any outlet with interchangeable plugs, and adjust charging current for optimal performance. Experience unparalleled convenience with Spyder AIO – your all-in-one charging solution.

Features



Current Adjustment



Inbuilt metering



Schedule charging

Switchable Power Plugs



16A Black Max Single Phase (up to 3.6 kW)



32A Blue Max CEE Single phase (up to 7.2 kW)



32A Red Max CEE Three phase (up to 16 kW)

SPYDER AIO: TYPE-2 AC PORTABLE CHARGER

up to 7.2 kW (Single phase)/Up to 16kW (Three Phase)

Input/output

Rated Voltage	220/400V
Output Power (Max)	7.2 kw (1P)/16 Kw (3P)
Output Current	16/32A
Charging interface type	IEC 62196-2
Input frequency	47-63 Hz

Working Environment

IP Rating	IP66
Environment temperature	-40 to +70 C
Relative Humidity	5%-95%
Maximum humidity	<2000m
Cooling	Natural air cooling
Standby power	<8 W









Dimensions

Weight	10 kG (including plugs)
Length of cable	6m (plug to gun)
Dimensions of box	300 X 66 X 86 mm

Functions

LCD Touch display	Yes
Smart LED	Yes
Current adjustment	Yes
LED	Yes
Schedule charging time	Yes
Switchable power Plugs	16A(1P)/32A(1P)/32A(3P)

Safety

 Warning and Indicator Functions	 Short-circuit Protection	 Over Temperature Protection	 Leakage Protection
 Output Over-current Protection	 Input Under Voltage Protection	 Input Overvoltage Protection	 Charge Status Detection

Certification

