



**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



# **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        |  |

| Funct                  | tions                   |
|------------------------|-------------------------|
| 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







Output Overcurrent Protection



Short-circuit Protection



Input Under Voltage Protection



Over Temperature Protection



Input Overvoltage Protection



Leakage Protection



Charge Status Detection

### Certification



