2019 WALL CHARGING PILE

- Plug: Type 1 / Type 2
- Rated Voltage: 220V ~ 250V AC
- Max output Power: 7.2KW
- Max output Current: 32A

Diagram:
- Screen
- Arc power light
- Credit Card location (Doesn’t apply)
- QR Code
- Socket
- Annular Status light
- Inlet wire opening
- Outlet
- E-stop and incoming line
- E-stop
- Incoming line
**Technical Specification**

*Installation method:* stake-type/wall-mounted  
*Maximum power:* 7.2KW  
*Outdoor protection:* IP65  
*Safety specifications:* Conforms to the latest IEC 61851 and IEC 62196 standards *(TUV Certificated)* and the latest GB/T 18487 and GB/T20234 standards  
*Operating Temperature:* -30°C to +50°C  
**Start charging method:** Opt A: plug and charge, Opt B: Swipe RFID card  
**Remind function:** Screen Indication, flash light indication  
**Self-test function:** fault self-positioning  
**Human-computer interaction:** OLED display  

LED display screen show: Real current, Real voltage, Charging time, Electricity charged

<table>
<thead>
<tr>
<th>Model</th>
<th>3050-SES-32-5C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum power</td>
<td>7.2KW @220VAC @32A</td>
</tr>
<tr>
<td>Installation</td>
<td>wall mounted</td>
</tr>
<tr>
<td>Charge plug</td>
<td>sae j1772 type 1 plug / IEC 62196 Type 2</td>
</tr>
<tr>
<td>Cable length</td>
<td>5m black TUV cable</td>
</tr>
<tr>
<td>Screen</td>
<td>2 inch OLED display screen</td>
</tr>
<tr>
<td>weight</td>
<td>6kg N.W / 8.2kg G.w(with carton)</td>
</tr>
</tbody>
</table>

**SAFETY PROTECTION**

- Power failure data records  
- Over-temperature protection  
- SPD-lightning protection circuit  
- Leakage detection and protection  
- Emergency stop button protection  
- Double lightning protection/professional  
- Over-current over-voltage under-voltage
Product show