Product Name : Public Line

Category : AC Charger

Sub-category : Public Charging Solution

Brand Name : EVBox

Origin : Netherlands

Description :

Our public charging stations are compatible with any grid network and ensure an energy efficient operation at all times. It's the strongest station for every city.

Reasons to Believe

1. Become one with the city

Public Line is compatible with all grid networks and is available with double connectors. Its iconic LED-ring provides a clear status indication, making Public Line a friendly face for electric drivers at day and night.

2. Take full control of your energy use

We make it our priority to maintain safe and efficient charging at all times, without affecting any of your other facilities. With adjustable charging rates and Smart Charging configurations, Public Line ensures an energy-efficient distribution of the available power over multiple charging stations and locations.

3. Minimize the maintenance

We know you've got plenty of other things on your hands. This is why we've made PublicLine vandal proof, non-flammable and discoloration proof. Its robust and modular build makes the charger the strongest one around.

Technical Features	
Charging capacity per connector	11 kW, 22 kW
Charge mode	Mode 3, Z.E. Ready
Connector type	Type 2
Number of connectors	2
CE certified	Yes
Output power	3-phase, 400 V, 16 A and 32 A
Temperature range	-25°C to +60°C
Moisture (non- regulating)	Max. 95%
Authorization	RFID card
Information status	LED ring
Communication	GPS / GSM / UMTS / GPRS Modem / controller with RFID reader
Communication protocol	OCPP 1.2, 1.5 and 1.6
Physical Features	
Designed according to	IEC 61851-1 (2010), EC 61851-22 (2002)
Protection	IP54, IK10
Installation instructions	EN/IEC 61000-3 2 (2014), EN/IEC 61000-3-3 (2013)
	EN/IEC 61000-6-2 (2016), EN/IEC 61000-6-3 (2007) + A1 (2011)
	EN/IEC 60335-1 (2012) +A13 (2017), EN/IEC 60364-4-41 (2017)
	EN/IEC 60529-1 (1989) +A1 (1999) + A2 (2013)
	EN/IEC 60950-1 (2005) + A1 (2009) + A2 (2013) EN/IEC 60950-22 (2017),
	EN/IEC 61851-1 (2017) EN/IEC 61851-22 (2002), EN/IEC 62196-1 (2014)
	EN/IEC 62196-2 (2017)
Housing	Stainless steel
Dimensions (mm)	350 x 1250 x 22 mm
Weight	30 kg (max.)
Mounting	On foundation
Standard colors	RAL 7024 (graphite gray)

Pictures:





