

















A smart, level-2 public charging station designated for hotels, shopping centers, parking lots, workplaces, municipalities and more...

This universal charging station is equipped with a built-in card reader that accepts every major payment method including debit and credit cards, digital wallets, QR codes, prepaid, NFC and more. Advanced EVC's smart, secure and feature-rich solution enables businesses to take initiative and maximize their revenue.

FEATURES

- Open Payment System Accept any type of payment
- 24/7 Monitoring Real-time event notifications and remote software updates
- Dual Port Allow two cars to charge simultaneously and maximize profit
- Easy Installation Quick to deploy in any location
- OCPP Supported Manage the charging station by using HIVE or any other management platform
- High-Performance Maximum 12kW power output per socket
- No App Required Just present payment and plug in the charger

APPLICATIONS & USES



Mixed usage facilities



Hotel, valet, event operations



Municipal properties



Residential, commercial complexes



Airports, other transport facilities



Sport arenas, convention centers



Shopping malls



University, medical campuses



ELECTRICAL DATA

AC Power Supply 2X(L1 + L2/N + PE)

AC Input Voltage 110-240 VAC +/- 10%, 50-60Hz AC Output Voltage 110-240 VAC +/- 10%, 50-60Hz

Maximum Input / Output Current 50Amax
Maximum Input / Output Power 2X12kW
Number of Plugs Two

COMMUNICATION

Interface Protocol OCPP 1.6 Supported

Wireless Connection 4G

SUPPORTED PAYMENT SCHEMES

Debit & Credit Cards Swipe, contact, contactless, EMV chip cards
Mobile & NFC Payments Google Pay, Apple Pay, Swish and more

Prepaid cards & closed environments Alipay, WeChat Pay and others

SAFETY AND PROTECTIONS

Safety Protections Electronic RCD 30mA AC

Electronic 6mA DC Fault current detection

Power Limit Control Mode 3 PWM control according to UL-2594

Type 1 Socket Protection J-1772 Type 1 connector
Available Connections Type1 Plug, 16.4ft cable

ENCLOSURE & ENVIRONMENTAL CONDITIONS

IP Rating IP55
Enclosure Protection Rating IK10
Payment Terminal Impact Protection IK8
Enclosure Material PC + UV

Operating Temperature (-25°C) to $(+55^{\circ}\text{C})$ Ambient Temperature Storage (-30°C) to $(+70^{\circ}\text{C})$

Status LEDs Yes

Light Beacon RGB color indicator

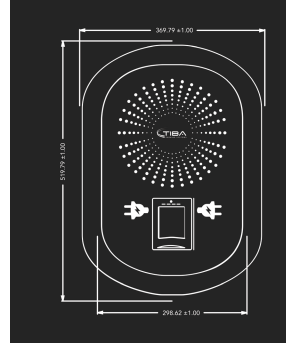
Built-in Energy Meter Yes

WEIGHT & DIMENSIONS

(W x H x D) 365 x 520 x 266 mm, 15kg

STANDARDS & CERTIFICATIONS

ROHS REACH





A Brand of FAAC Technologies www.tibaparking.com

USA

2228 Citygate Drive, Columbus, Ohio 43219 T. +1 614 328 2040 • F. +1 614 864 2153

ISRAEL

17 Ha-Mefalsim Street, Petah-Tikva 4951251 T. +972 3619 9777 • F. +972 3 905 4306

As part of our commitment to continuous product improvement, FAAC SpA and its subsidiaries and affiliates ("FAAC") reserve the right to make technical changes to this publication without notice. All rights are reserved and reproduction, in any form or by any means, of the whole or any part of this publication is prohibited without the prior written consent of FAAC SpA. All trademarks and logos used that are not the property of the FAAC SpA group belong to their respective owners. All rights are reserved. 08/2022