

A cost-effective solution for **fleets** and high-rotation car parks





Powerful

Up to 22 kW of power per plug and 64 A to charge two EVs simulteously



User-friendly

Enhanced user experience thanks to its display and flexible authentication process



Scalable

Compatible with dynamic load management (DLM) system for easy system scalability



Accurated

With integrated MID meters



Connected

Connectivity via Ethernet, 4G/3G/GPRS/WiFi and easily integrated with back-office system via OCPP



Secure

6mADC leakage detection & welded contactor detection

eNext Park T Two

General Specifications

Network connection	10/100BaseTX (TCP-IP) / WiFi
Interface protocol	OCPP 1.6J / OCPP2.0 Jready
Enclosure rating	IP54 / IK10*
Enclosure material	ABS / PC
Protections	6 mA DC leakage detection Welded contactor detection
Operating temperature	-5°C to 50°C
Storage temperature	-40°C to + 60C°
Operating humidity	5% to 95% Non-condensing
Light beacon	RGB colour indicator
Display	Multi-language LCD
Dimensions (D x W x H)	200 x 335 x 315 mm
Power limit control	Mode 3 PWM according to ISO/ IEC 61851-1
Weight	4 kg
RFID Reader	ISO / IEC14443A&B MIFARE Classic/DESFire EVI ISO 18092 / ECMA - 340
Power limit control	Mode 3 PWM control according to ISO/IEC 61851-1
Meter	MID Class 1 - EN50470-3
Type 2 socket protection	Locking system
Optional devices	
Low temperature kit	-30 °C to +50 °C
Type 2 socket protection	Shutter
Tethered cable	Type 1 straight + cable holder Type 2 straight + cable holder
Wireless communication	4G/3G/GPRS/GSM
Pedestal	Painted aluminum support
Compatible with DLM	
Customisation	Logo customisation

^{*}IK08 in some components appended to the body, i.e., beacon light.

Model TTwo

AC power supply	3P + N + PE
AC input voltage	400 V AC +/-10%
Maximum input current	64 A
Maximum input power	44 kW
Number of plugs	2
Simultaneous charging sessions	2
Outlet A	
Maximum output current	32 A
Maximum output power	22 kW
AC output voltage	400 V AC
Outlet B	
Maximum output current	32 A
Maximum output power	22 kW
AC output voltage	400 V AC
Connection	2 x Type 2 Socket A B B