









Specs



Features



What's In The Box?



Comp Chart

06

FAQs



Specs

Features

What's In The Box?

Comp Chart





PulseQ AC Portable

Introducing the PulseQ AC Portable, the value-packed solution for charging your electric vehicle on the go! The PulseQ meets the charging needs of electric vehicles around the world with various connectors and plugs tailored to each region. Enjoy the convenience of two charging modes – plug-and-charge and scheduled charging – offering flexibility to suit your needs. Designed with advanced voltage, current, and temperature detection modules, simply connect the PulseQ AC Portable to your electric vehicle and witness its seamless operation. The LCD screen provides real-time information, while the intuitive current selection and scheduled charging buttons enable you to optimize your charging experience based on your home's power capacity and electricity pricing periods. Embrace the freedom of mobile charging with the PulseQ AC Portable.

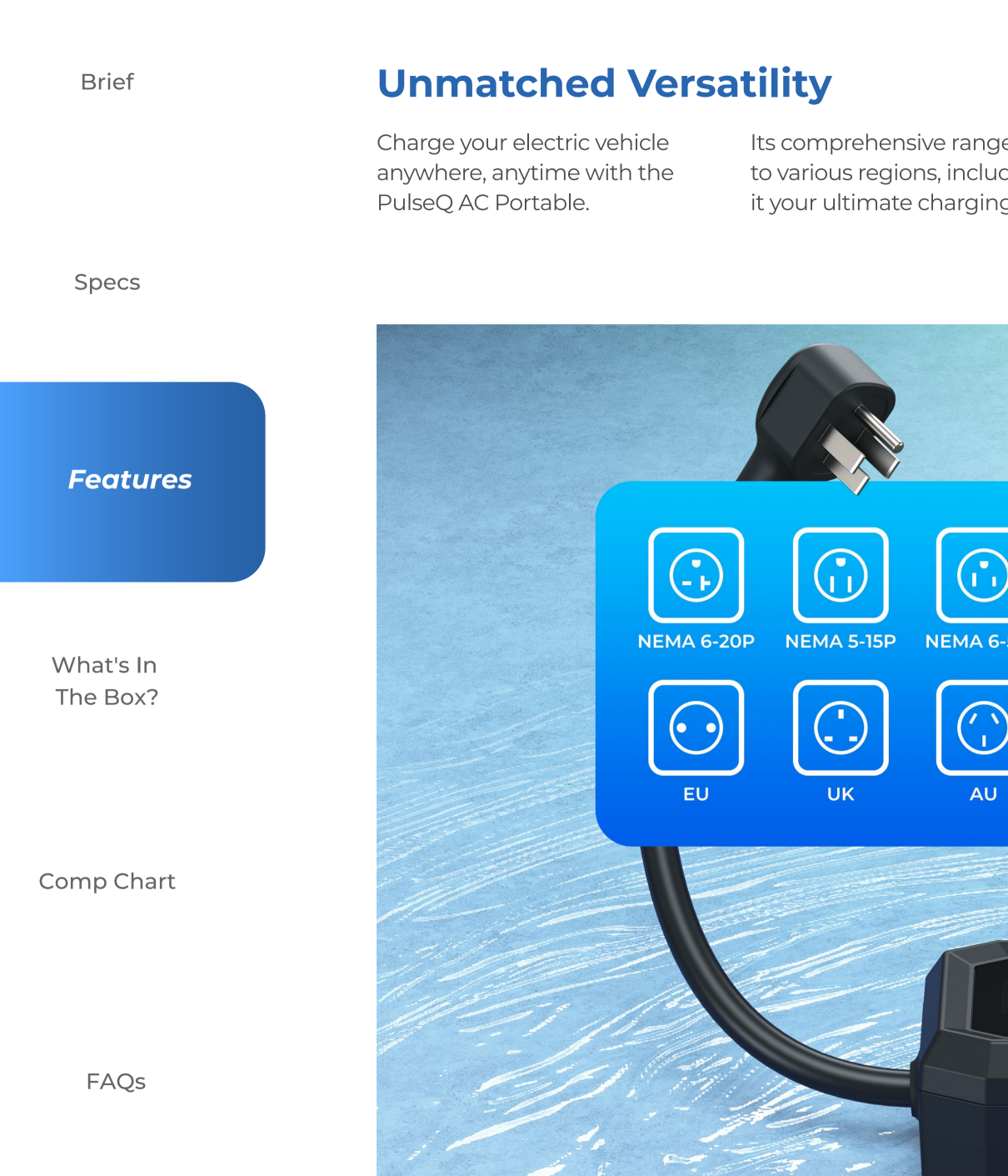
Brief	Region	PulseQ AC Portable US	PulseQ AC Portable US	PulseQ AC Portable EU	PulseQ AC Portable GBT
Specs	Model	16A	32A	16A	16A
	Charging Mode	Model 2 Case C	Model 2 Case C	Model 2 Case C	Model 2 Case C
Features	Connector	Туре 1 (J1772)	Туре 1 (J1772)	Type 2 (IEC62196-2)	GB/T20234.2
	Plug Compatibility	NEMA5-15P, NEMA6-20P & NEMA6-20R to 5-15P Adaptor (optional)	NEMA14-50P & NEMA 14-50R to 5-15P Adaptor, NEMA6-50P	EU, AU, UK	NEMA5-15P
	Input/Output Power Rating And Current	Single Phase: up to 3.8kW/16A	Single Phase: up to 7.7kW/32A	Single Phase: up to 3.7kW/16A	Single Phase: up to 3.7kW/16A
What's In The Box?	Current Setting	8/10/13/16A	10/16/24/32A	8/10/13/16A	8/10/13/16A
	Input/Output Voltage	120/240V Single Phase	120/240V Single Phase	230V±20% Single Phase	110/240V Single Phase
Comp Chart	Built-In Leakage Protector	CCID20	CCID20	Type A+DC 6mA	CCID20
FAQs	Protection	Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection, Over current protection, Current leakage protection, Grounding protection			
-	IP and IK Rating	NEMA TYPE4	NEMA TYPE4	IP65 (control box)	NEMA TYPE4



Brief	Region	PulseQ AC Portable US	PulseQ
	Operating Temperature		<u>.</u>
Specs	Storage Temperature		
Features	Power Frequency		
	Operating Altitude		
	Status Indication		
What's In The Box?	Cable Length	Total 7.5M(Inp 0.93M, controlbox Output 251.9	
	Product Dimensions (H×W×D)		
Comp Chart	Weight		
	Package Dimensions		
FAQs	Safety Standards	UL2594/CSA C22.2#280	UL2594/0
	Certification	ETL, FCC	E

able	PulseQ AC Portable US	PulseQ AC Portable EU	PulseQ AC Portable GBT		
-22°F to 122°F/—30°C to 50°C					
-40°F to 176°F/—40°C to 80°C					
50/60Hz					
<2000m/6561.67ft					
LED and LCD					
, controlbox 9.84Inchs/0.25M, 0.88M, contr			34.65 Inchs/ 9.84Inchs/0.25M, Inchs/4M)		
9.45*3.94*2.56 inches/ 240*100*65mm (main box)					
Net 8.82 lbs/ 4KG, Gross 11 lbs/5KG					
11.81* 11.81*4.72 inches/ 300* 300*120mm					
#280	UL2594/CSA C22.2#280	EN62752:2016, IEC 62196-2	/		
	ETL, FCC	TUV, CE	/		





Its comprehensive range of connectors and plugs caters to various regions, including the US and Europe, making it your ultimate charging companion on the road.





Specs

Real-Time Insights

Stay informed at every moment with the user-friendly LCD display.

Track your charging status and access real-time information effortlessly, keeping you in the driver's seat of your electric vehicle's power.

Comp Chart



FAQs

Specs

Plug & Power or Schedule Smartly

Enjoy the flexibility of two charging modes.

Whether you need an instant power-up with the "Plug & Power" mode or prefer to schedule charging with the "Smart Schedule" feature, the PulseQ AC Portable adapts to your lifestyle.

Features What's In

Comp Chart

The Box?



FAQs

Customizable Charging Current

Tailor your charging to exactly what you need.

The PulseQ AC Portable lets you set the charging current according to your preferences and power needs, ensuring optimal charging for your electric vehicle.

Specs

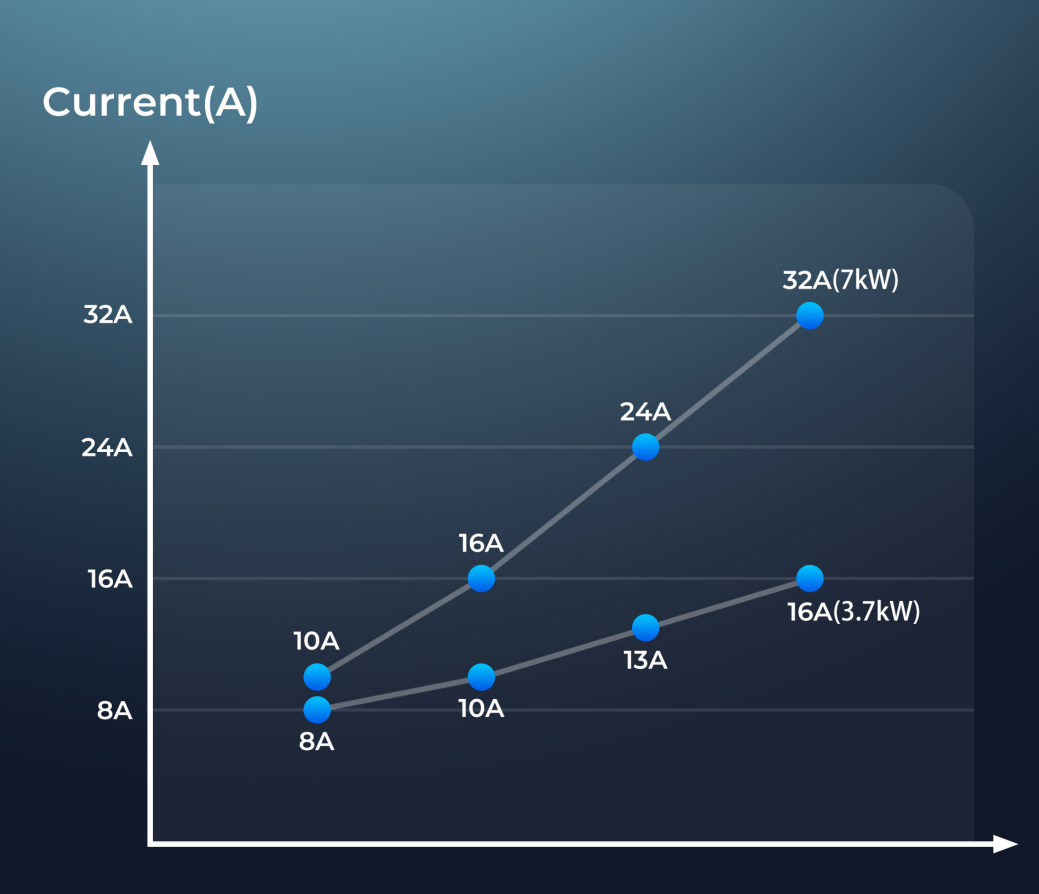
Features

What's In The Box?

Comp Chart



FAQ







Specs

Features

Built to Last

Engineered for durability, TOPDON products boast impressive IP and IK ratings, such as the NEMA Type 4 for the US version and IP65 for the European version.



What's In The Box?

Comp Chart

FAQs

With the PulseQ AC Portable, you can charge confidently, knowing it's built to withstand the test of time.







Safety First

Safety is our priority.

Our products are rigorously tested and certified to meet the safety standards of various regions, including ETL and FCC guidelines for the US version and TUV and CE for the European version.



Specs

Features

What's In The Box?

Comp Chart

FAQs

The PulseQ AC Portable is equipped with a range of protective features, from over/under voltage and frequency protection to overcurrent and temperature protection, ensuring a secure and worry-free charging experience.

It even comes with current leakage protection and grounding protection for added peace of mind.





Specs

Unleash Your Wanderlust

From urban streets to rugged terrains, the PulseQ AC Portable is your ticket to endless exploration. Embrace the freedom of mobile charging and let your electric vehicle travel as far as your heart desires.



Features

What's In The Box?

Comp Chart







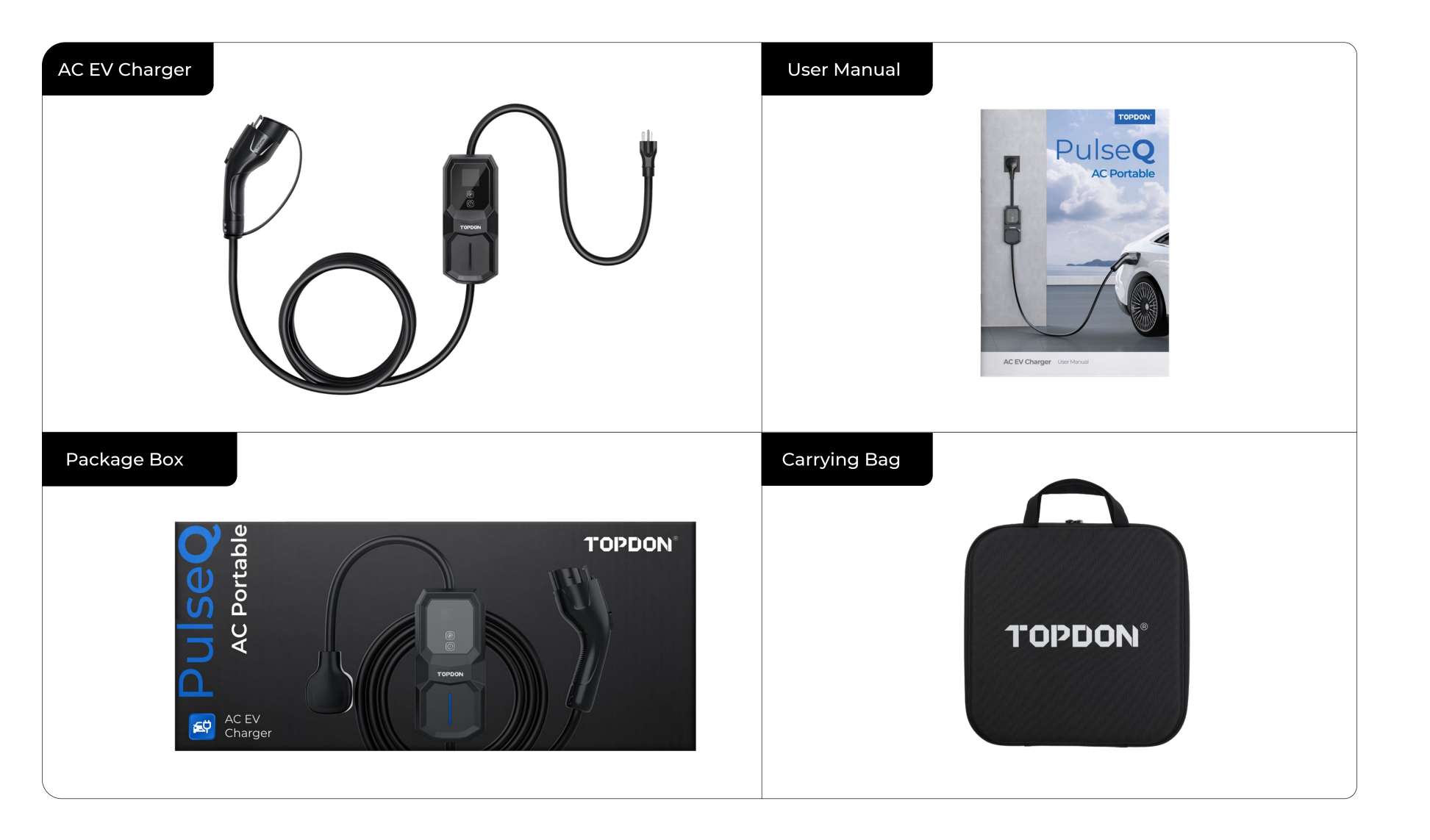
Features

What's In The Box?

Comp Chart



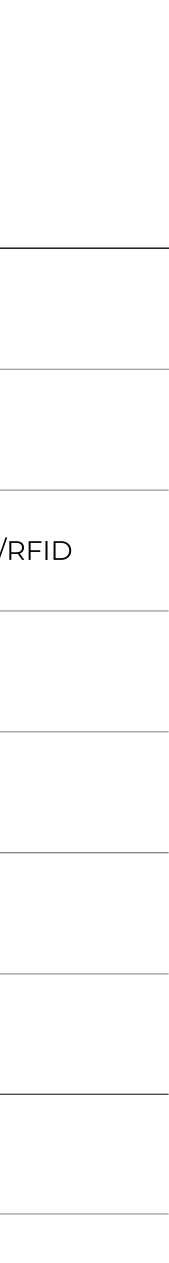
What's In The Box?

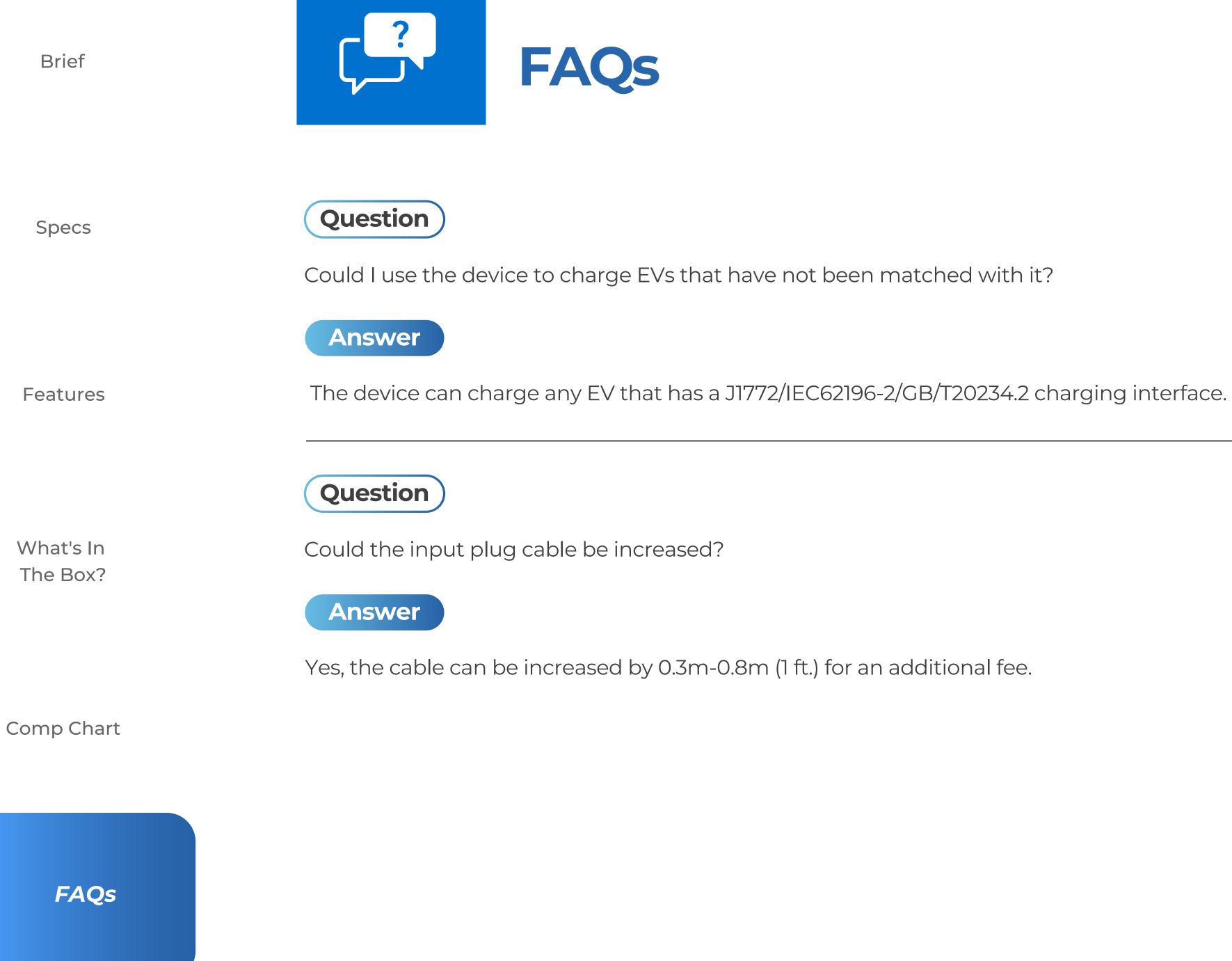


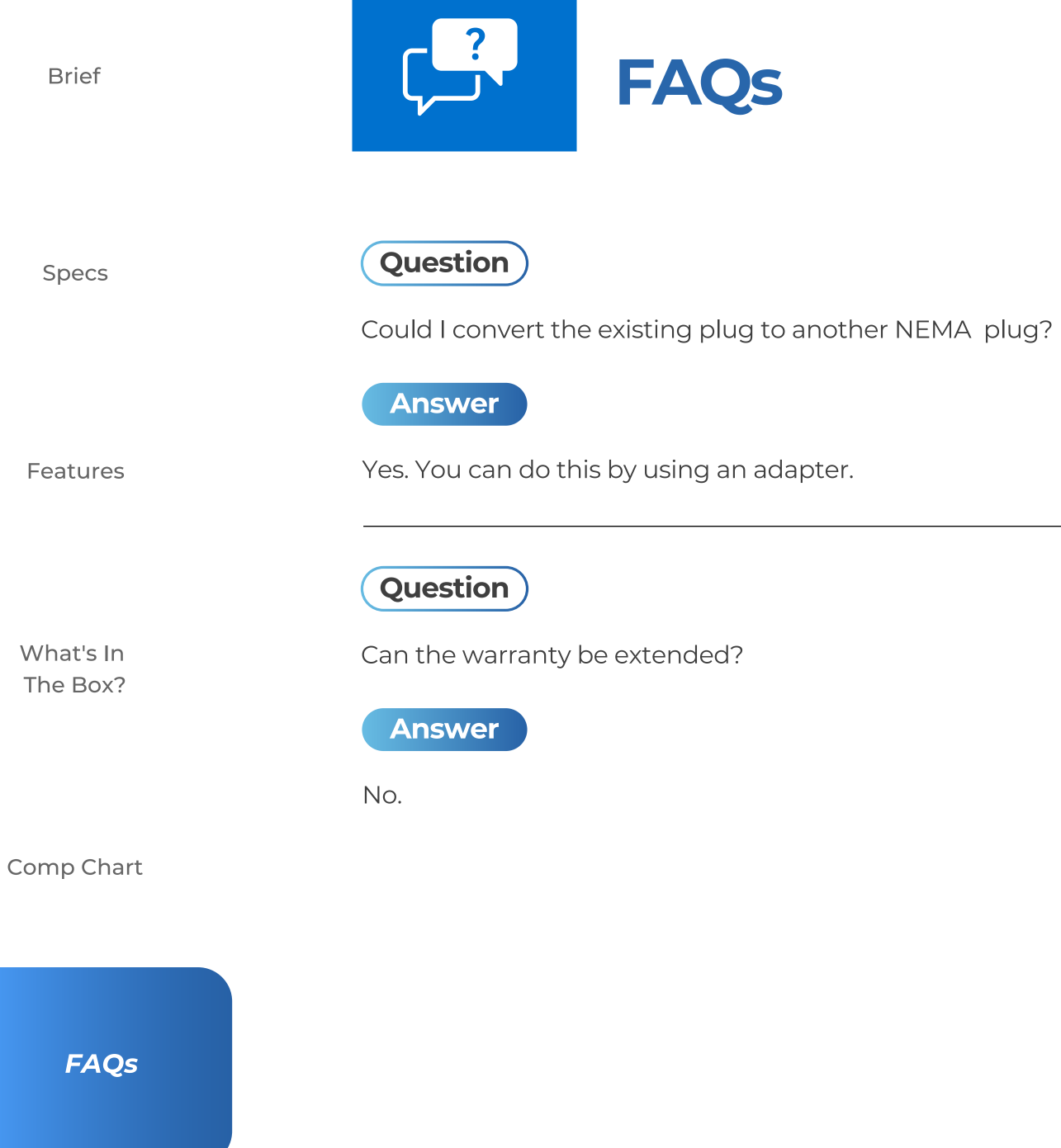
FAQs

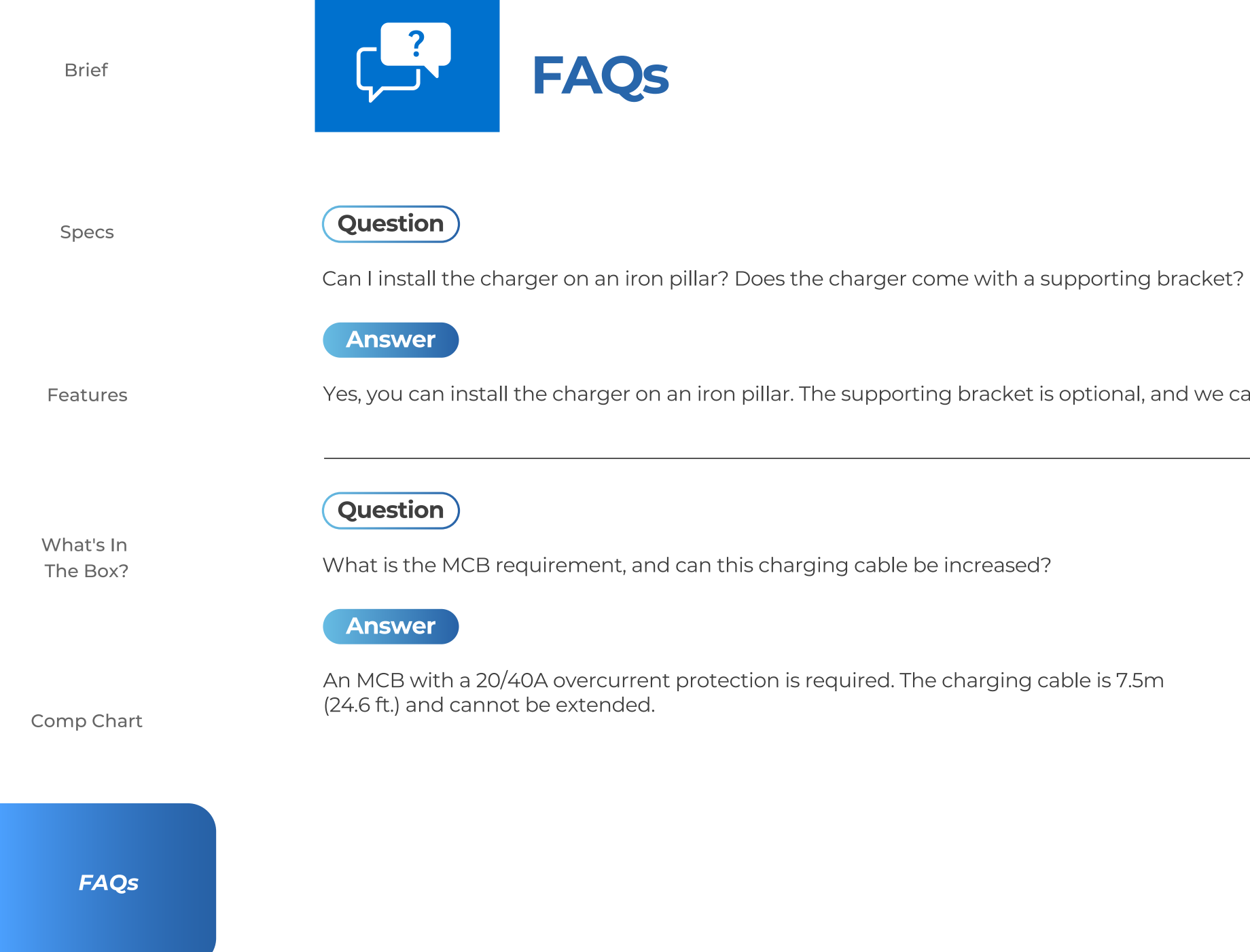
MODEL	
SPECIFICATIONS	
Charger	Type-1/Type-2/GBT
Certification	ETL, FCC, TUV,CE
Charging Mode	Plug-and-Play/Scheduled Charging
Power Rating	3.7kW/7.7kW
Voltage	110V/120V/230V/240V
Current	32A/16A
Voice-Activated	X
IP and IK Rating	NEMA TYPE 4 / IP65
Dimension	240*100*65mm

PulseQ AC Lite	PulseQ AC Pro
	TOPDON *
IEC 62196-2 Type-2	IEC 62196-2 Type-2
TUV, CE,CB, ROHS	TUV, CE, CB,ROHS
Plug-and-Play/App-Controlled/RFID	Plug-and-Play/App-Controlled/R
7kW/11kW/22kW	7kW/11kW/22kW
230/400V	230/400V
32A/16A	32A/16A
\checkmark	\checkmark
IP65, IK10	IP54; IK8
340×190×97mm	340×190×97mm

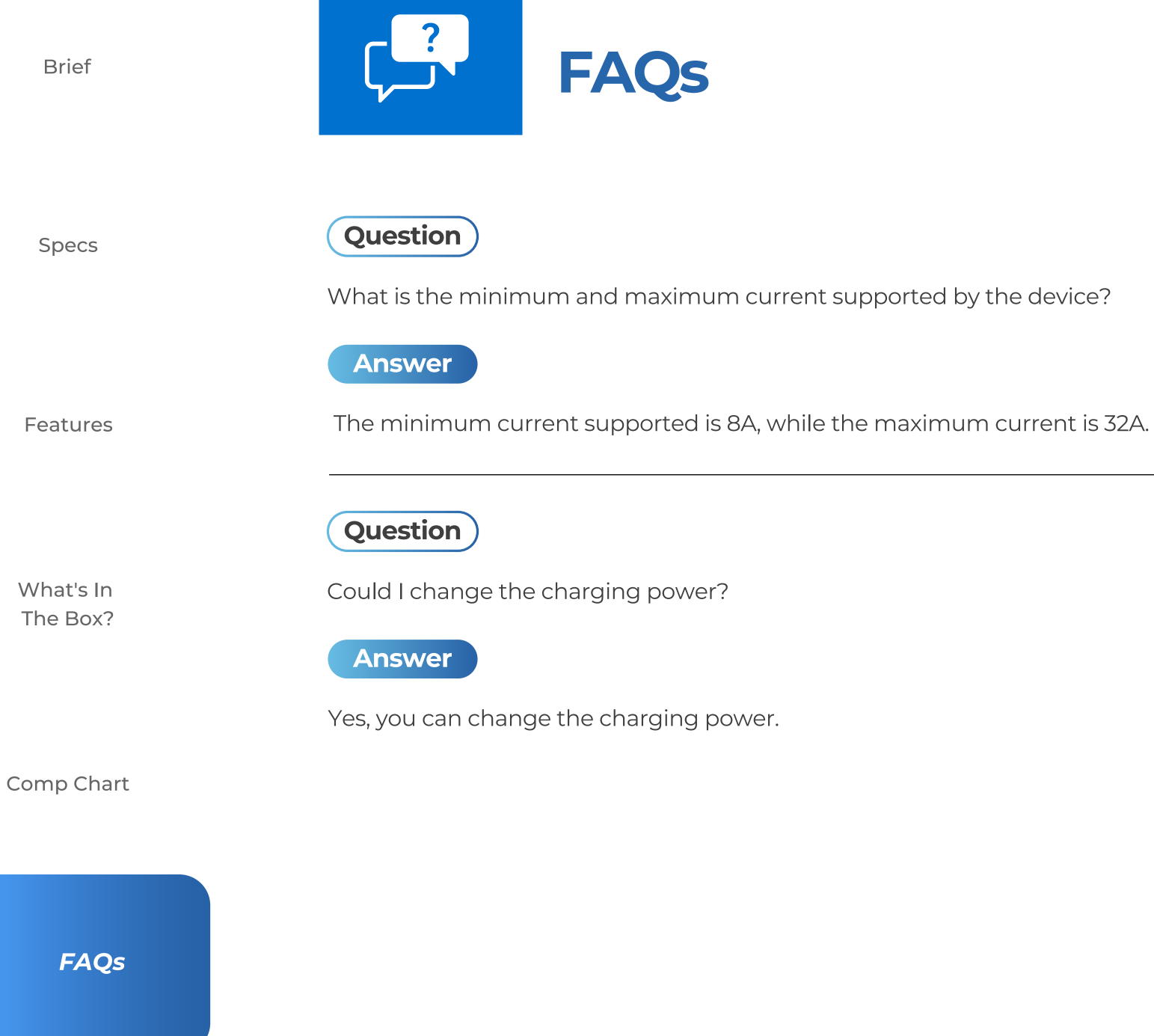








Yes, you can install the charger on an iron pillar. The supporting bracket is optional, and we can provide it if needed.





Specs

Features



What are the differences between this product and those from competitors?

Answer

•The PulseQ AC Portable has various current options that can accommodate different indoor / outdoor power capacity scenarios.
•The charger features a scheduled charging mode that allows users to set custom charging periods based on specific electricity fees.

What's In The Box?

Comp Chart





+86-755-21612590 (Global HQ) +1-833-629-4832 (North America) +34 697 733 280 (Europe)

sales@topdon.com support@topdon.com

CHINA TOPDON HQ

TOPDON

topdon.com

Unit 2005 20/F, No. 3040 Xinghai Avenue, Qianhai Shimao Tower, Qianhai Shenzhen-Hong Kong Cooperation Zone, Shenzhen, PR, China 518000



