InCharge - ICE-180-CC : ICE-180-CC

Brand Name: InCharge Model Name: ICE-180-CC Model Number: ICE-180-CC ENERGY STAR Unique ID: 2668247 Type: DC-output (AC-Input) Rated Input Voltage (V) AC-Input: 480 DC-input or AC-input: InCharge Energy Inc. Maximum Nameplate Output Current (A) AC-Input ENERGY STAR Partner: InCharge Energy Inc. Maximum Nameplate Output Current (A) AC-Input ENERGY STAR Partner: 17 Maximum Nameplate Output Current (A) AC-Input ENERGY STAR Partner: 17 Maximum Measured Luminance of the High Res Display (candelas per m2): 17 Output Cord Length (ft.): 17 Number of Outputs: 2 Output Cord Gauge (AWG): 2/0 Single Phase or Three Phase: Three Phase Product Configuration: All-in-One Product Configuration Maximum Available Output Power: 180.00.0 Maximum Available Output Power: 180.00.0 Maximum Output Power: 180.00.0 Maximum Output Power: 180.00.0 Connected Capable: Yes Connected Capable: Yes Connected Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (inc): 20.52 Connected Type: Ombined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: Vehicle to grid capability Idle Model Input Power (watts) AC-Input: 257.26		
Model Name: ICE-180-CC Model Number: ICE-180-CC ENERGY STAR Unique ID: 2668247 Type: DC-output (AC-input) Rated Input Voltage (V) AC-Input: 480 DC-input or AC-input: Incharge Energy Inc. Maximum Nameplate Output Current (A) AC-Input: Incharge Energy Inc. Maximum Measured Luminance of the High Res Display (candelas per m2): Incharge Energy Inc. Maximum Measured Luminance of the High Res Display (candelas per m2): Incharge Energy Inc. Maximum Measured Luminance of the High Res Display (candelas per m2): Incharge Energy Inc. Maximum Measured Luminance of the High Res Display (candelas per m2): Incharge Energy Inc. Maximum Measured Luminance of the High Res Display (candelas per m2): Incharge Energy Inc. Maximum Measured Luminance of the High Res Display (candelas per m2): Incharge Energy Inc. Maximum of Outputs: Incharge Energy Inc. Maximum of Outputs: Incharge Energy Inc. Maximum of Outputs: Incharge Energy Inc. Maximum Available Output Power: Incharge Energy Inc. Maximum Available Output Power: Incharge Phase Product Configuration: Incharge Phase No Connected Capable: Yes Connector Type: Ombined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Denand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772, IEC 61851-1, ISO 15118-2 or later Integral Battery Bank: Yelicle to grid capability Auxiliary Product Features: Velicle to grid capability Auxiliary Product Features: Velicle to grid capability	Specifications	
Model Number: ICE-180-CC ENERGY STAR Unique ID: 2668247 Type: DC-output (AC-input) Rated Input Voltage (V) AC-Input: 480 DC-input or AC-input: AC-input ENERGY STAR Partner: Incharge Energy Inc. Maximum Nameplate Output Current (A) AC-Input: 200.0 Immuni Nameplate Output Current (A) AC-Input: 200.0 Immuni Nameplate Output Current (A) AC-Input: 200.0 Immuni Nameplate Output Current (B) AC-Input: 200.0 Immuni Nameplate Output Current (C) AC-Input: 200.0 Immuni Nami Nameplate Output Current (C) AC-Input: 200.0 Immuni Nami Nameplate Output Power: 17 Input: 200.0 Immuni Nami Nameplate Output Power: 1800.0 Immuni Nami Nami Nami Nami Nami Nami Nami Nam	Brand Name:	InCharge
ENERGY STAR Unique ID: 2668247 Type: DC-output (AC-input) Rated Input Voltage (V) AC-Input: 480 DC-input or AC-input: AC-input: AC-input ENERGY STAR Partner: InCharge Energy Inc. Maximum Nameplate Output Current (A) AC-input Input: 728.51 Maximum Measured Luminance of the High Res Display (candelas per m2): 728.51 Output Cord Length (ft.): 17 Number of Outputs: 2 Output Cord Gauge (AWG): 2/0 Single Phase or Three Phase: Three Phase Product Configuration: All-in-one Product Configuration Maximum Available Output Power: 18000.0 Maximum Available Output Power: 18000.0 Maximum Output Power: 180.0 Automatic Brightness Control Capable?: No Connected Capable: Yes Connects Using: Wil-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: NAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Model Name:	ICE-180-CC
Type: DC-output (AC-input) Rated Input Voltage (V) AC-Input: 480 DC-input or AC-input: AC-input: AC-input ENERGY STAR Partner: InCharge Energy Inc. Maximum Nameplate Output Current (A) AC-input Input: 728.51 Maximum Measured Luminance of the High Res Display (candelas per m2): 728.51 Output Cord Length (ft.): 17 Number of Outputs: 2/0 Output Cord Gauge (AWG): 2/0 Single Phase or Three Phase: Three Phase Product Configuration: All-in-One Product Configuration Maximum Available Output Power: 180.00 Maximum Available Output Power: 180.0 Automatic Brightness Control Capable?: No Connected Capable: Yes Connects Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: NAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Model Number:	ICE-180-CC
Rated Input Voltage (V) AC-Input: 480 DC-input or AC-input: AC-input ENERGY STAR Partner: InCharge Energy Inc. Maximum Nameplate Output Current (A) AC-Input: Maximum Masured Luminance of the High Res Display (candelas per m2): Output Cord Length (ft.): 17 Number of Outputs: 2 Output Cord Gauge (AWG): 2/0 Single Phase or Three Phase: Three Phase Product Configuration: All-in-One Product Configuration Maximum Available Output Power: 180000.0 Maximum Available Output Power: 180.0 Automatic Brightness Control Capable?: No Connected Capable: Yes Connected Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J17772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: Velicle to grid capability Auxiliary Product Features: Vehicle to grid capability Auxiliary Product Features: Page Activative Activative Activative Activative Activative Activative Grade Meter, Speaker	ENERGY STAR Unique ID:	2668247
DC-input or AC-input: ENERGY STAR Partner: InCharge Energy Inc. Maximum Nameplate Output Current (A) AC-Input: Maximum Measured Luminance of the High Res Display (candelas per m2): Output Cord Length (ft.): Number of Outputs: Output Cord Gauge (AWG): Single Phase or Three Phase: Product Configuration: Maximum Available Output Power: 180000.0 Maximum Available Output Power: 180000.0 Maximum Output Power: 180000.0 Maximum Output Power: No Connected Capable: Yes Connected Capable: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NiST Cybersecurity Framework Protocols Used to Support Smart Charging: Network Features: Vehicle to grid capability Auxiliary Product Features: Vehicle to grid capability, Revenue Grade Meter, Speaker	Type:	DC-output (AC-input)
ENERGY STAR Partner: InCharge Energy Inc. Maximum Nameplate Output Current (A) AC- Input: Maximum Measured Luminance of the High Res Display (candelas per m2): Output Cord Length (ft.): Number of Outputs: 2 Output Cord Gauge (AWG): Single Phase or Three Phase: Product Configuration: All-in-One Product Configuration Maximum Available Output Power: 180000.0 Maximum Output Power: 180.0 Automatic Brightness Control Capable?: No Connected Capable: Ves Connects Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (in2): Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: Integral Battery Bank: No Product Features: Vehicle to grid capability Auxillary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Rated Input Voltage (V) AC-Input:	480
Maximum Nameplate Output Current (A) AC- Input: Maximum Measured Luminance of the High Res Display (candelas per m2): Output Cord Length (ft.): Number of Outputs: 2 Output Cord Gauge (AWG): Single Phase or Three Phase: Product Configuration: Maximum Available Output Power: 180000.0 Maximum Available Output Power: 18000.0 Maximum Output Power: 180.0 Automatic Brightness Control Capable?: No Connected Capable: Connected Capable: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): Connector Type: Combined Charging System (CCS) DR Protocol: Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NiST Cybersecurity Framework Protocols Used to Support Smart Charging: Net Product Features: Vehicle to grid capability Auxillary Product Features: PLC Board (ISO 15118), Credit Card Reader, Radio Frequency Identification (RFID), Revenue Grade Meter, Speaker	DC-input or AC-input:	AC-input
Input: Maximum Measured Luminance of the High Res Display (candelas per m2): 728.51 Output Cord Length (ft.): 17 Number of Outputs: 2 Output Cord Gauge (AWG): 2/0 Single Phase or Three Phase: Three Phase Product Configuration: All-in-One Product Configuration Maximum Available Output Power: 180000.0 Maximum Output Power: 180.0 Automatic Brightness Control Capable?: No Connected Capable: Yes Connects Using: Wi-Fi, Wired Ethernet Network Connection Types Available: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: NiST Cybersecurity Framework Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772, JEC 61851-1, JSO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability	ENERGY STAR Partner:	InCharge Energy Inc.
Res Display (candelas per m2): Output Cord Length (ft.): Number of Outputs: 2 Output Cord Gauge (AWG): Single Phase or Three Phase: Product Configuration: Maximum Available Output Power: All-in-One Product Configuration Maximum Output Power: 180.00 Automatic Brightness Control Capable?: No Connected Capable: Connects Using: Network Connection Types Available: Screen Area, if EVSE has high res display (in2): Screen Area, if EVSE has high res display (in2): Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: Net Ondic Teatures: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118), Credit Card Reader, Radio Frequency Identification (RFID), Revenue Grade Meter, Speaker		200.0
Number of Outputs: 2 Output Cord Gauge (AWG): 2/0 Single Phase or Three Phase: Three Phase Product Configuration: All-in-One Product Configuration Maximum Available Output Power: 180000.0 Maximum Output Power: 180.0 Automatic Brightness Control Capable?: No Connected Capable: Yes Connects Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	_	728.51
Output Cord Gauge (AWG): Single Phase or Three Phase: Three Phase Product Configuration: Maximum Available Output Power: 180000.0 Maximum Output Power: 180.0 Automatic Brightness Control Capable?: Connected Capable: Yes Connects Using: Network Connection Types Available: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: Network Security Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118), Credit Card Reader, Radio Frequency Identification (RFID), Revenue Grade Meter, Speaker	Output Cord Length (ft.):	17
Single Phase or Three Phase: Product Configuration: All-in-One Product Configuration Maximum Available Output Power: 180000.0 Maximum Output Power: Automatic Brightness Control Capable?: No Connected Capable: Connects Using: Network Connection Types Available: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): Connector Type: Combined Charging System (CCS) DR Protocol: Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118), Credit Card Reader, Radio Frequency Identification (RFID), Revenue Grade Meter, Speaker	Number of Outputs:	2
Product Configuration: Maximum Available Output Power: 180000.0 Maximum Output Power: 180.0 Automatic Brightness Control Capable?: Connected Capable: Yes Connects Using: Network Connection Types Available: Gigabit Ethernet, Cellular Screen Area, if EVSE has high res display (in2): Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118), Credit Card Reader, Radio Frequency Identification (RFID), Revenue Grade Meter, Speaker	Output Cord Gauge (AWG):	2/0
Maximum Available Output Power: 180000.0 Maximum Output Power: 180.0 Automatic Brightness Control Capable?: No Connected Capable: Yes Connects Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Single Phase or Three Phase:	Three Phase
Maximum Output Power: Automatic Brightness Control Capable?: No Connected Capable: Yes Connects Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (in2): Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Product Configuration:	All-in-One Product Configuration
Automatic Brightness Control Capable?: Yes Connected Capable: Yes Connects Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Maximum Available Output Power:	180000.0
Connected Capable: Connects Using: Wi-Fi,Wired Ethernet Retwork Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (in2): Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Maximum Output Power:	180.0
Connects Using: Wi-Fi,Wired Ethernet Network Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Automatic Brightness Control Capable?:	No
Network Connection Types Available: Gigabit Ethernet,Cellular Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Connected Capable:	Yes
Screen Area, if EVSE has high res display (in2): 20.52 Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Connects Using:	Wi-Fi,Wired Ethernet
Connector Type: Combined Charging System (CCS) DR Protocol: Open Charge Point Protocol (OCPP) Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Network Connection Types Available:	Gigabit Ethernet,Cellular
DR Protocol: Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: Integral Battery Bank: Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Screen Area, if EVSE has high res display (in2):	20.52
Is Broadband Internet Connection Needed for Demand Response?: Network Security Standards: NIST Cybersecurity Framework Protocols Used to Support Smart Charging: SAE J1772,IEC 61851-1,ISO 15118-2 or later Integral Battery Bank: No Product Features: Vehicle to grid capability Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Connector Type:	Combined Charging System (CCS)
Demand Response?:Network Security Standards:NIST Cybersecurity FrameworkProtocols Used to Support Smart Charging:SAE J1772,IEC 61851-1,ISO 15118-2 or laterIntegral Battery Bank:NoProduct Features:Vehicle to grid capabilityAuxiliary Product Features:PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	DR Protocol:	Open Charge Point Protocol (OCPP)
Protocols Used to Support Smart Charging: Integral Battery Bank: Product Features: Vehicle to grid capability PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker		No
Integral Battery Bank: Product Features: Vehicle to grid capability PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Network Security Standards:	NIST Cybersecurity Framework
Product Features: Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Protocols Used to Support Smart Charging:	SAE J1772,IEC 61851-1,ISO 15118-2 or later
Auxiliary Product Features: PLC Board (ISO 15118),Credit Card Reader,Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker	Integral Battery Bank:	No
Identification (RFID),Revenue Grade Meter,Speaker	Product Features:	Vehicle to grid capability
Idle Mode Input Power (watts) AC- Input: 257.26	Auxiliary Product Features:	
	Idle Mode Input Power (watts) AC- Input:	257.26

No Vehicle Mode Input Power (watts) AC-Input:	54.78
No Vehicle Mode Power Factor AC-Input:	0.01
No Vehicle Mode Total Allowance (watts):	133.17
Partial On Mode Input Power (watts) AC-Input:	58.0
Partial On Mode Power Factor AC-Input:	0.01
Partial On Mode Total Allowance (watts):	133.17
Average Loading-Adjusted Efficiency (%) AC-Input:	0.95
Date Certified:	2023-09-26
Date Available On Market:	2023-09-18
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Captured On: 04/30/2025