



ENERGY STAR CERTIFIED

Electric Vehicle Chargers (DC-Output)

Parasol Elite Power - UEVD-60-PEP : UEVD-60-PEP

Specifications

Brand Name:	Parasol Elite Power
Model Name:	UEVD-60-PEP
Model Number:	UEVD-60-PEP
ENERGY STAR Unique ID:	2788152
Type:	DC-output (AC-input)
Rated Input Voltage (V) AC-Input:	480
DC-input or AC-input:	AC-input
ENERGY STAR Partner:	Parassol IoT LLC dba Parasol Elite Power
Maximum Nameplate Output Current (A) AC-Input:	466.0
Maximum Measured Luminance of the High Res Display (candelas per m2):	250.0
Output Cord Length (ft.):	16
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:	200000.0
Maximum Output Power:	200.0
Automatic Brightness Control Capable?:	No
Connected Capable:	Yes
Connects Using:	Wired Ethernet
Network Connection Types Available:	None
Screen Area, if EVSE has high res display (in2):	20.52
Connector Type:	CHAdEMO,Combined Charging System (CCS)
DR Protocol:	Open Charge Point Protocol (OCPP)
Is Broadband Internet Connection Needed for Demand Response?:	No
Network Security Standards:	None
Protocols Used to Support Smart Charging:	SAE J1772,CHAdEMO 2.0
Integral Battery Bank:	No
Product Features:	None
Auxiliary Product Features:	High Resolution Display,Radio Frequency Identification (RFID)
Idle Mode Input Power (watts) AC- Input:	1150.9

No Vehicle Mode Input Power (watts) AC-Input:	53.67
No Vehicle Mode Power Factor AC-Input:	0.1
No Vehicle Mode Total Allowance (watts):	136.53
Partial On Mode Input Power (watts) AC-Input:	52.43
Partial On Mode Power Factor AC-Input:	0.1
Partial On Mode Total Allowance (watts):	136.53
Average Loading-Adjusted Efficiency (%) AC-Input:	0.95
Date Certified:	2023-11-21
Date Available On Market:	2023-12-30
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

,UEVD-120-PEP;; ,UEVD-150-PEP;; ,UEVD-180-PEP;; ,UEVD-240-PEP;; ,UEVD-300-PEP;; ,UEVD-350-PEP.,

Captured On:
04/24/2025