Andeman - EV Wall Charger : WS1

del Name: del Number:	Andeman EV Wall Charger WS1 3387703
del Name: del Number:	EV Wall Charger WS1
del Number:	WS1
ERGY STAR Unique ID:	3387703
ERGY STAR Partner:	SUI CHENG LIMITED
duct Type:	Level 2
ut Voltage (V):	240.0
x Nameplate Output Current (A):	48
ximum Output Power (kW):	11.52
mber of Outputs:	1
ximum Output Cord Length (ft.):	25
put Cord Gauge (AWG):	8
ximum (100%) Measured Luminance of the hRes Display (candelas per m2):	300.0
comatic Brightness Control (ABC) Capable?:	No
nnected Capable:	Yes
nnects Using:	Wi-Fi
work Connection Types Available:	Wi-Fi or Gigabit Ethernet
Protocol:	Open Charge Point Protocol (OCPP)
tocols Used to Support Smart Charging:	SAE J1772
een Area, if EVSE has high res display (in2):	10.0
A Operation Mode Test: Total Loss (watts):	29.3
A Operation Mode Test: Total Loss (watts):	61.4
Operation Mode Test: Total Loss (watts):	10.6
Current Operation Mode Test: Total Loss atts):	103.2
e Mode Input Power (watts):	8.72
Mode Power Factor:	0.33
e Mode Total Allowance (watts):	26.68
Vehicle Mode Input Power (watts):	4.6
Vehicle Mode Power Factor:	0.33
Vehicle Mode Total Allowance (watts):	7.48
tial On Mode Input Power (watts):	4.65
tial On Mode Power Factor:	0.28

Partial On Mode Total Allowance (watts):	7.48
Date Certified:	2024-01-24
Date Available on Market:	2024-01-24
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Captured On: 04/28/2025