## RIPPLEON - ROC00#\*: ROC00#\*

Brand Name: RIPPLEON  Model Name: ROCOO#*  Model Number: ROCOO#*  Model Number: ROCOO#*  Model Number: ROCOO#*  ENERGY STAR Unique ID: 3999604  ENERGY STAR Partner: RIPPLEON LTD.  Product Type: Level 2  Input Voltage (V): 240.0  Max Nameplate Output Current (A): 48  Maximum Output Power (kW): 11.52  Number of Outputs: 1  Maximum Output Cord Length (ft.): 25  Output Cord Gauge (AWG): 8  Automatic Brightness Control (ABC) Capable?: No  Network Connection Types Available: Wi-Fi or Gigabit Ethernet, Cellular  Auxilliary Product Features: Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts): 20.83  30 A Operation Mode Test: Total Loss (watts): 5.29  Full Current Operation Mode Test: Total Loss (watts): 140.9  (watts): Idle Mode Input Power (watts): 2.78  No Vehicle Mode Power Factor: 0.39  No Vehicle Mode Power Factor: 0.39  No Vehicle Mode Total Allowance (watts): 2.77  Partial On Mode Power (watts): 0.38  Partial On Mode Power Factor: 0.38  Partial On Mode Total Allowance (watts): 0.55  Date Certified: 0.55  Date Certified: 0.55  Date Certified: 0.55  Date Markets: 0.55  Date Partial On Market: 0.55		
Model Name: ROCOU#* Model Number: ROCOU#* ENERGY STAR Unique ID: 3999604 ENERGY STAR Partner: RIPPLEON LTD. Product Type: Level 2 Input Voltage (V): 240.0 Max Nameplate Output Current (A): 48 Maximum Output Power (kW): 11.52 Number of Outputs: 1 Maximum Output Cord Length (ft.): 25 Output Cord Gauge (AWG): 8 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet,Cellular Auxilliary Product Features: Radio Frequency Identification (RFID) 15 A Operation Mode Test: Total Loss (watts): 70.06 4 A Operation Mode Test: Total Loss (watts): 5.29 Full Current Operation Mode Test: Total Loss (watts): 140.9 (watts): 16le Mode Input Power (watts): 2.77 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Input Power (watts): 0.39 No Vehicle Mode Power Factor: 0.39 No Vehicle Mode Power Factor: 0.39 Partial On Mode Input Power (watts): 6.5 Partial On Mode Total Allowance (watts): 6.5 Partial On Mode Total Allowance (watts): 6.5 Date Certified: 2025-03-10 Date Available on Market: United States, Canada	Specifications	
Model Number: ROCOO#* ENERGY STAR Unique ID: 3999604 ENERGY STAR Partner: RIPPLEON LTD. Product Type: Level 2 Input Voltage (V): 240.0 Max Nameplate Output Current (A): 48 Maximum Output Power (kW): 11.52 Number of Outputs: 1 Maximum Output Cord Length (ft.): 25 Output Cord Gauge (AWG): 8 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet, Cellular Auxiliary Product Features: Radio Frequency Identification (RFID) 15 A Operation Mode Test: Total Loss (watts): 70.06 4 A Operation Mode Test: Total Loss (watts): 5.29 Full Current Operation Mode Test: Total Loss (watts): 140.9 Idle Mode Input Power (watts): 3.85 Idle Mode Power Factor: 0.39 Idle Mode Power Factor: 0.39 Idle Mode Power Factor: 0.39 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Input Power (watts): 2.77 Partial On Mode Total Allowance (watts): 2.77 Partial On Mode Total Allowance (watts): 6.5 Date Certified: 2025-03-10 Date Available on Market: United States, Canada	Brand Name:	RIPPLEON
ENERGY STAR Unique ID: ENERGY STAR Partner: RIPPLEON LTD. Product Type: Level 2 Input Voltage (V): 240.0  Max Nameplate Output Current (A): 48  Maximum Output Power (kW): 11.52 Number of Outputs: 1 Maximum Output Cord Length (ft.): 25 Output Cord Gauge (AWG): 8 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet, Cellular Auxiliary Product Features: Radio Frequency Identification (RFID) 15 A Operation Mode Test: Total Loss (watts): 20.83 30 A Operation Mode Test: Total Loss (watts): Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 3.85 Idle Mode Input Power (watts): 3.85 Idle Mode Total Allowance (watts): 3.78 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Power Factor: 0.39 No Vehicle Mode Total Allowance (watts): 2.77 Partial On Mode Total Allowance (watts): 2.77 Partial On Mode Total Allowance (watts): 0.38 Partial On Mode Total Allowance (watts): 0.39 Partial On Mode Total Allowance (watts): 0.39 Partial On Mode Total Allowance (watts): 0.38 Partial On Mode Total Allowance (watts): 0.39 Partial On Mode Total Allowance (watts): 0.38 Partial On Mode Total Allowance (watts): 0.50 Date Available on Market: United States, Canada	Model Name:	ROC00#*
ENERGY STAR Partner: RIPPLEON LTD.  Product Type: Level 2 Input Voltage (V): 240.0  Max Nameplate Output Current (A): 48  Maximum Output Power (kW): 11.52 Number of Outputs: 1 Maximum Output Cord Length (ft.): 25 Output Cord Gauge (AWG): 8 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet, Cellular Auxiliary Product Features: Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts): 20.83 30 A Operation Mode Test: Total Loss (watts): 5.29  Full Current Operation Mode Test: Total Loss (watts): 44.09 (watts): Idle Mode Input Power (watts): 25.7  Idle Mode Power Factor: 0.39 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Power Factor: 0.39 No Vehicle Mode Total Allowance (watts): 2.77  Partial On Mode Total Allowance (watts): 6.5  Date Available on Market: 2025-03-10  Markets: United States, Canada	Model Number:	ROC00#*
Product Type: Level 2 Input Voltage (V): 240.0  Max Nameplate Output Current (A): 48  Maximum Output Power (kW): 11.52  Number of Outputs: 1  Maximum Output Cord Length (ft.): 25 Output Cord Gauge (AWG): 8  Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet,Cellular  Auxiliary Product Features: Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts): 20.83  30 A Operation Mode Test: Total Loss (watts): 5.29  Full Current Operation Mode Test: Total Loss (watts): 140.9  (watts): Idle Mode Input Power (watts): 25.7  No Vehicle Mode Input Power (watts): 2.78  No Vehicle Mode Input Power (watts): 2.78  No Vehicle Mode Input Power (watts): 2.77  Partial On Mode Input Power (watts): 2.77  Partial On Mode Total Allowance (watts): 6.5  Partial On Mode Total Allowance (watts): 6.5  Partial On Mode Total Allowance (watts): 6.5  Date Certified: 2025-03-10  Markets: United States, Canada	ENERGY STAR Unique ID:	3999604
Input Voltage (V): 240.0  Max Nameplate Output Current (A): 48  Maximum Output Power (kW): 11.52  Number of Outputs: 1  Maximum Output Cord Length (ft.): 25  Output Cord Gauge (AWG): 8  Automatic Brightness Control (ABC) Capable?: No  Network Connection Types Available: Wi-Fi or Gigabit Ethernet, Cellular  Auxillary Product Features: Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts): 20.83  30 A Operation Mode Test: Total Loss (watts): 70.06  4 A Operation Mode Test: Total Loss (watts): 5.29  Full Current Operation Mode Test: Total Loss (watts): 140.9  (watts): 1dle Mode Input Power (watts): 25.7  No Vehicle Mode Input Power (watts): 2.78  No Vehicle Mode Power Factor: 0.39  No Vehicle Mode Total Allowance (watts): 2.77  Partial On Mode Input Power (watts): 2.77  Partial On Mode Power Factor: 0.38  Partial On Mode Total Allowance (watts): 6.5  Date Certified: 2025-03-10  Markets: United States, Canada	ENERGY STAR Partner:	RIPPLEON LTD.
Max Nameplate Output Current (A):  Maximum Output Power (kW):  Number of Outputs:  Maximum Output Cord Length (ft.):  Output Cord Gauge (AWG):  Automatic Brightness Control (ABC) Capable?:  No  Network Connection Types Available:  Mi-Fi or Gigabit Ethernet, Cellular  Auxillary Product Features:  Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts):  30 A Operation Mode Test: Total Loss (watts):  4 A Operation Mode Test: Total Loss (watts):  5.29  Full Current Operation Mode Test: Total Loss (watts):  Idle Mode Input Power (watts):  3.85  Idle Mode Power Factor:  0.39  Idle Mode Total Allowance (watts):  2.78  No Vehicle Mode Power Factor:  0.39  No Vehicle Mode Total Allowance (watts):  2.77  Partial On Mode Input Power (watts):  2.77  Partial On Mode Power Factor:  0.38  Partial On Mode Total Allowance (watts):  6.5  Date Certified:  2025-03-10  Markets:  United States, Canada	Product Type:	Level 2
Maximum Output Power (kW): 11.52  Number of Outputs: 1 Maximum Output Cord Length (ft.): 25 Output Cord Gauge (AWG): 8 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet, Cellular Auxiliary Product Features: Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts): 20.83 30 A Operation Mode Test: Total Loss (watts): 70.06 4 A Operation Mode Test: Total Loss (watts): 5.29 Full Current Operation Mode Test: Total Loss (watts): 140.9 (watts): Idle Mode Input Power (watts): 3.85 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 2.78 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Total Allowance (watts): 2.77 Partial On Mode Input Power (watts): 2.77 Partial On Mode Power Factor: 0.38 Partial On Mode Total Allowance (watts): 6.5 Date Certified: 2025-03-10 Markets: United States, Canada	Input Voltage (V):	240.0
Number of Outputs: 1 Maximum Output Cord Length (ft.): 25 Output Cord Gauge (AWG): 8 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet, Cellular Auxiliary Product Features: Radio Frequency Identification (RFID) 15 A Operation Mode Test: Total Loss (watts): 20.83 30 A Operation Mode Test: Total Loss (watts): 5.29 Full Current Operation Mode Test: Total Loss (watts): 140.9 (watts): Idle Mode Input Power (watts): 3.85 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 25.7 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Power Factor: 0.39 No Vehicle Mode Total Allowance (watts): 2.77 Partial On Mode Input Power (watts): 2.77 Partial On Mode Total Allowance (watts): 6.5 Date Certified: 2025-03-10 Date Available on Market: United States, Canada	Max Nameplate Output Current (A):	48
Maximum Output Cord Length (ft.): 25 Output Cord Gauge (AWG): 8 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet,Cellular Auxiliary Product Features: Radio Frequency Identification (RFID) 15 A Operation Mode Test: Total Loss (watts): 20.83 30 A Operation Mode Test: Total Loss (watts): 70.06 4 A Operation Mode Test: Total Loss (watts): 5.29 Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 3.85 Idle Mode Input Power (watts): 25.7 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Power Factor: 0.39 No Vehicle Mode Power Factor: 0.39 No Vehicle Mode Total Allowance (watts): 2.77 Partial On Mode Input Power (watts): 2.77 Partial On Mode Input Power (watts): 2.77 Partial On Mode Power Factor: 0.38 Partial On Mode Total Allowance (watts): 6.5 Date Certified: 2025-03-10 Markets: United States, Canada	Maximum Output Power (kW):	11.52
Output Cord Gauge (AWG): 8 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Wi-Fi or Gigabit Ethernet,Cellular Auxiliary Product Features: Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts): 20.83  30 A Operation Mode Test: Total Loss (watts): 5.29  Full Current Operation Mode Test: Total Loss (watts): 140.9  Idle Mode Input Power (watts): 3.85  Idle Mode Power Factor: 0.39  Idle Mode Total Allowance (watts): 2.78  No Vehicle Mode Input Power (watts): 6.5  Partial On Mode Input Power (watts): 2.77  Partial On Mode Power Factor: 0.38  Partial On Mode Power Factor: 0.38  Partial On Mode Total Allowance (watts): 6.5  Date Certified: 2025-03-10  Markets: United States, Canada	Number of Outputs:	1
Automatic Brightness Control (ABC) Capable?: No  Network Connection Types Available: Wi-Fi or Gigabit Ethernet,Cellular  Auxiliary Product Features: Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts): 20.83  30 A Operation Mode Test: Total Loss (watts): 5.29  Full Current Operation Mode Test: Total Loss (watts): 140.9  Idle Mode Input Power (watts): 3.85  Idle Mode Power Factor: 0.39  Idle Mode Total Allowance (watts): 2.78  No Vehicle Mode Input Power (watts): 0.39  No Vehicle Mode Total Allowance (watts): 6.5  Partial On Mode Input Power (watts): 2.77  Partial On Mode Power Factor: 0.38  Partial On Mode Power Factor: 0.38  Partial On Mode Total Allowance (watts): 6.5  Date Certified: 2025-03-10  Markets: United States, Canada	Maximum Output Cord Length (ft.):	25
Network Connection Types Available: Wi-Fi or Gigabit Ethernet, Cellular Auxiliary Product Features: 20.83 30 A Operation Mode Test: Total Loss (watts): 70.06 4 A Operation Mode Test: Total Loss (watts): 5.29 Full Current Operation Mode Test: Total Loss (watts): 140.9 (watts): 140.9 Idle Mode Input Power (watts): 25.7 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 25.7 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Power Factor: 0.39 No Vehicle Mode Total Allowance (watts): 6.5 Partial On Mode Input Power (watts): 2.77 Partial On Mode Power Factor: 0.38 Partial On Mode Total Allowance (watts): 6.5 Date Certified: 2025-03-10 Date Available on Market: United States, Canada	Output Cord Gauge (AWG):	8
Auxiliary Product Features: Radio Frequency Identification (RFID)  15 A Operation Mode Test: Total Loss (watts): 20.83  30 A Operation Mode Test: Total Loss (watts): 70.06  4 A Operation Mode Test: Total Loss (watts): 5.29  Full Current Operation Mode Test: Total Loss (watts): 140.9  Idle Mode Input Power (watts): 3.85  Idle Mode Power Factor: 0.39  Idle Mode Total Allowance (watts): 25.7  No Vehicle Mode Input Power (watts): 0.39  No Vehicle Mode Power Factor: 0.39  No Vehicle Mode Total Allowance (watts): 6.5  Partial On Mode Input Power (watts): 2.77  Partial On Mode Power Factor: 0.38  Partial On Mode Total Allowance (watts): 6.5  Date Certified: 2025-03-10  Date Available on Market: United States, Canada	Automatic Brightness Control (ABC) Capable?:	No
15 A Operation Mode Test: Total Loss (watts): 20.83 30 A Operation Mode Test: Total Loss (watts): 70.06 4 A Operation Mode Test: Total Loss (watts): 5.29 Full Current Operation Mode Test: Total Loss (watts): 140.9  Full Current Operation Mode Test: Total Loss (watts): 140.9  Idle Mode Input Power (watts): 3.85 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 25.7  No Vehicle Mode Input Power (watts): 2.78  No Vehicle Mode Power Factor: 0.39  No Vehicle Mode Total Allowance (watts): 6.5  Partial On Mode Input Power (watts): 2.77  Partial On Mode Power Factor: 0.38  Partial On Mode Total Allowance (watts): 6.5  Date Certified: 2025-03-10  Date Available on Market: United States, Canada	<b>Network Connection Types Available:</b>	Wi-Fi or Gigabit Ethernet,Cellular
30 A Operation Mode Test: Total Loss (watts): 70.06 4 A Operation Mode Test: Total Loss (watts): 5.29 Full Current Operation Mode Test: Total Loss (watts): 140.9 (watts): 140.9 (ldle Mode Input Power (watts): 3.85 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 25.7 No Vehicle Mode Input Power (watts): 2.78 No Vehicle Mode Power Factor: 0.39 No Vehicle Mode Total Allowance (watts): 6.5 Partial On Mode Input Power (watts): 2.77 Partial On Mode Power Factor: 0.38 Partial On Mode Total Allowance (watts): 6.5 Date Certified: 2025-03-10 Date Available on Market: United States, Canada	Auxiliary Product Features:	Radio Frequency Identification (RFID)
4 A Operation Mode Test: Total Loss (watts):  Full Current Operation Mode Test: Total Loss (watts):  Idle Mode Input Power (watts):  Idle Mode Power Factor:  0.39  Idle Mode Total Allowance (watts):  2.78  No Vehicle Mode Input Power (watts):  0.39  No Vehicle Mode Power Factor:  0.39  No Vehicle Mode Total Allowance (watts):  6.5  Partial On Mode Input Power (watts):  2.77  Partial On Mode Power Factor:  0.38  Partial On Mode Total Allowance (watts):  6.5  Date Certified:  2025-03-10  Date Available on Market:  United States, Canada	15 A Operation Mode Test: Total Loss (watts):	20.83
Full Current Operation Mode Test: Total Loss (watts):  Idle Mode Input Power (watts):  Idle Mode Power Factor:  0.39  Idle Mode Total Allowance (watts):  25.7  No Vehicle Mode Input Power (watts):  No Vehicle Mode Power Factor:  0.39  No Vehicle Mode Total Allowance (watts):  6.5  Partial On Mode Input Power (watts):  2.77  Partial On Mode Power Factor:  0.38  Partial On Mode Total Allowance (watts):  6.5  Date Certified:  2025-03-10  Date Available on Market:  United States, Canada	30 A Operation Mode Test: Total Loss (watts):	70.06
(watts):3.85Idle Mode Input Power (watts):0.39Idle Mode Total Allowance (watts):25.7No Vehicle Mode Input Power (watts):2.78No Vehicle Mode Power Factor:0.39No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Input Power (watts):2.77Partial On Mode Power Factor:0.38Partial On Mode Total Allowance (watts):6.5Date Certified:2025-03-10Date Available on Market:2025-03-10Markets:United States, Canada	4 A Operation Mode Test: Total Loss (watts):	5.29
Idle Mode Power Factor:  Idle Mode Total Allowance (watts):  25.7  No Vehicle Mode Input Power (watts):  2.78  No Vehicle Mode Power Factor:  0.39  No Vehicle Mode Total Allowance (watts):  6.5  Partial On Mode Input Power (watts):  2.77  Partial On Mode Power Factor:  0.38  Partial On Mode Total Allowance (watts):  6.5  Date Certified:  2025-03-10  Date Available on Market:  United States, Canada		140.9
Idle Mode Total Allowance (watts):  No Vehicle Mode Input Power (watts):  No Vehicle Mode Power Factor:  No Vehicle Mode Total Allowance (watts):  Partial On Mode Input Power (watts):  Partial On Mode Power Factor:  Partial On Mode Power Factor:  Date Certified:  Date Available on Market:  United States, Canada	Idle Mode Input Power (watts):	3.85
No Vehicle Mode Input Power (watts):  No Vehicle Mode Power Factor:  0.39  No Vehicle Mode Total Allowance (watts):  Partial On Mode Input Power (watts):  2.77  Partial On Mode Power Factor:  0.38  Partial On Mode Total Allowance (watts):  6.5  Date Certified:  2025-03-10  Date Available on Market:  United States, Canada	Idle Mode Power Factor:	0.39
No Vehicle Mode Power Factor:  No Vehicle Mode Total Allowance (watts):  Partial On Mode Input Power (watts):  Partial On Mode Power Factor:  Partial On Mode Total Allowance (watts):  Date Certified:  Date Available on Market:  United States, Canada	Idle Mode Total Allowance (watts):	25.7
No Vehicle Mode Total Allowance (watts):  Partial On Mode Input Power (watts):  Partial On Mode Power Factor:  0.38  Partial On Mode Total Allowance (watts):  Date Certified:  2025-03-10  Date Available on Market:  United States, Canada	No Vehicle Mode Input Power (watts):	2.78
Partial On Mode Input Power (watts):  2.77  Partial On Mode Power Factor:  0.38  Partial On Mode Total Allowance (watts):  6.5  Date Certified:  2025-03-10  Date Available on Market:  2025-03-10  Markets:  United States, Canada	No Vehicle Mode Power Factor:	0.39
Partial On Mode Power Factor:  O.38  Partial On Mode Total Allowance (watts):  Date Certified:  Date Available on Market:  United States, Canada	No Vehicle Mode Total Allowance (watts):	6.5
Partial On Mode Total Allowance (watts):  Date Certified:  Date Available on Market:  2025-03-10  Markets:  United States, Canada	Partial On Mode Input Power (watts):	2.77
Date Certified: 2025-03-10  Date Available on Market: 2025-03-10  Markets: United States, Canada	Partial On Mode Power Factor:	0.38
Date Available on Market: 2025-03-10  Markets: United States, Canada	Partial On Mode Total Allowance (watts):	6.5
Markets: United States, Canada	Date Certified:	2025-03-10
· · · · · · · · · · · · · · · · · · ·	Date Available on Market:	2025-03-10
ENEDCY STAD Cortified:	Markets:	United States, Canada
ENERGY STAR Cerumeu. Tes	<b>ENERGY STAR Certified:</b>	Yes

**Captured On:** 10/17/2025