

## It's Electric - Brooklyn-718 : Brooklyn-718

SpecificationsBrand Name:It's ElectricModel Name:Brooklyn-718Model Number:Brooklyn-718ENERGY STAR Unique ID:3531253ENERGY STAR Partner:It's Electric Inc.Product Type:Level 2Input Voltage (V):240.0Maximum Output Courtent (A):32Maximum Output Cord Length (ft.):7.68Output Cord Gauge (AWG):10Automatic Brightness Contol (ABC) Capable?NoNomected Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetIs Braddhand Internet Connection Needed for Demand Response?:NoProduct Features:NoneAutiliary Product Features:21.6330 A Operation Mode Test: Total Loss (watts):3.31Idle Mode Internet Operation Mode Test: Total Loss (watts):3.31Idle Mode Input Power (watts):6.3No Vehicle Mode Input Power (watts):6.3No Vehicle Mode Input Power (watts):6.3Partial On Mode Test Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5Det Curtifie:0.240-60-4		
Model Name:Brooklyn-718Model Number:Brooklyn-718ENERGY STAR Unique ID:3531253ENERGY STAR Partner:Its Electric Inc.Product Type:Level 2Input Voltage (V):30Max maneplate Output Current (A):32Maximum Output Power (KW):16Number of Outputs:17Output Cord Length (ft.):17Output Cord Length (ft.):10Number of Outputs:NoNonected Capable:NoNonected Capable:NoNonecter Comparison Mode Test: Total Loss (wats)NoStandard Moder Test: Total Loss (wats)NoStandard Moder Capation Moder Test: Total Loss (wats)NoIdle Mode Input Power (watts):SiNo Vehicle Moder Power Factor:NoNo Vehicle Moder Power Factor:SiNo Vehicle Moder Dower Factor:SiNo Vehicle Mo	Specifications	
Model Number:Brokyn-718ENERGY STAR Unique ID:3531253ENERGY STAR Partner:Its Electric Inc.Product Type:Level 2Input Voltage (V):30.0Maximum Output Current (A):32.0Maximum Output Power (KW):7.6Mumber of Outputs:10Output Cord Length (ft.):10.1Output Cord Gauge (AWG):No.0Nonected Capable:No.0Nonected Capable:No.0Nonected Capable:No.0Product Features:No.0Starding Type Starding	Brand Name:	It's Electric
RERGY STAR Unique ID:353ENERGY STAR Partner:It's Electric Inc.Product Type:evel 2Input Voltage (V):240.0Maximum Output Current (A):32Maximum Output Power (kW):7.68Outputs:1Output Cord Length (ft.):17Output Cord Gauge (AVG):0Output Cord Gauge (AVG):NoConnected Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetIs Broadband Internet Connection Needer or Demand Response?:NoProduct Features:Anoi Prequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):1.41Full Current Operation Mode Test: Total Loss (watts):1.31Idende Input Power (watts):9.25Idende Input Power (watts):9.33No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Input Power (watts):6.33Product Features:0.51Idende Input Power (watts):9.34Product Feator:0.51Idende Input Power (watts):6.33No Vehicle Mode Input Power (watts):6.32No Vehicle Mode Input Power (watts):6.34Partial On Mode Test Total Loss (watts):7.52Product Feator:0.39No Vehicle Mode Input Power (watts):6.52Partial On Mode Test Total Loss (watts):6.52Product Feator:6.52No Vehicle Mode Input Power (watts):6.52Product Feator:6.52Product Feator:6.52 </th <td>Model Name:</td> <td>Brooklyn-718</td>	Model Name:	Brooklyn-718
ENERGY STAR Partner:It's Electric Inc.Product Type:Evel 2Input Voltage (V):240.0Max Nameplate Output Current (A):32Maximum Output Power (kW):7.68Number of Outputs:1Maximum Output Cord Length (f.):7.0Output Cord Gauge (AWG):0Output Cord Gauge (AWG):NoConnected Capable:NoNetwork Connection Types Available:Wi-Flor Gigabit EthernetIs Broadband Internet Connection NeedNoProduct Features:Radio Frequency Identification (RFID)Data Automatic Bright ness Control (ABC (Mathematic Science))21.63Auxilary Product Features:Radio Frequency Identification (RFID)A Operation Mode Test: Total Loss (watts)21.63A Operation Mode Test: Total Loss (watts)21.63Ide Mode Input Power (watts):3.31Guide Fourter Connection Types Available:3.31Ide Mode Input Power (watts):3.31Auxiliary Found Features:3.31Connected Capable:3.31No Found Features:3.31Ide Mode Input Power (watts):3.32Ide Mode Input Power (watts):3.32Ide Mode Input Power (watts):3.32Ide Mode Fourter Factor:3.32Ide Mode Input Power (watts):4.32Ide Mode Input Power (watts):4.32Ide Mode Input Power (watts):5.32Ide Mode Input Power (watts):5.32Ide Mode Input Power (watts):5.32Ide Mode Input Power (watts):5.32	Model Number:	Brooklyn-718
Product Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):32Maximum Output Power (kW):7.68Number of Outputs:1Maximum Output Cord Length (ft.):17.0Output Cord Gauge (AWG):NoConnected Capable:NoNetwork Connection Types Available:WiFi or Gigabit EthernetBrandband Internet Connection Needed of Bermand Response?:NoProduct Features:NoA Autiary Product Features:No15 A Operation Mode Test: Total Loss (watts)14.1Full Current Operation Mode Test: Total Loss (watts)3.31Idle Mode Input Power (watts):9.25Idle Mode Input Power (watts):9.36Notelice Mode Total Allowance (watts):9.31Notelice Mode Total Allowance (watts):6.32Notelice Mode Total Allowance (watts):6.32Notelice Mode Total Allowance (watts):6.32Partial On Mode Test: Total Loss (watts)6.32Notelice Mode Total Allowance (watts):6.32Notelice Mode Total Allowance (watts):6.32Partial On Mode Total Allowance (watts):6.34 <td>ENERGY STAR Unique ID:</td> <td>3531253</td>	ENERGY STAR Unique ID:	3531253
Input Voltage (V):240.0Max Nameplate Output Current (A):32Maximum Output Power (kW):7.68Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):10Automatic Brightness Control (ABC) Capable:NoConnected Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetIs Broadband Internet Connection Needed for Demand Response?:NoneProduct Features:NoneAutiliary Product Features:21.6330 A Operation Mode Test: Total Loss (watts):14.1Full Current Operation Mode Test: Total Loss (watts):3.3.3.1Full Current Operation Mode Test: Total Loss (watts):0.5Idle Mode Input Power (watts):6.33No Vehicle Mode Input Power (watts):6.5Protact Features:0.39No Vehicle Mode Input Power (watts):6.5Partial On Mode Test: Total Allowance (watts):6.5	ENERGY STAR Partner:	It's Electric Inc.
Max Nameplate Output Current (A):32Maximum Output Power (kW):7.68Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):10Automatic Brightness Control (ABC) Capable?NoNoNoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetIs Broadband Internet Connection Needed for Demand Response?:NoProduct Features:NoAuxilary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):1.41Full Current Operation Mode Test: Total Loss (watts):9.25Idle Mode Input Power (watts):9.33Idle Mode Input Power (watts):6.33No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5	Product Type:	Level 2
Maximum Output Power (kW):7.68Number of Outputs:1Maximum Output Cord Length (ft.):7Output Cord Gauge (AWG):10Automatic Brightness Control (ABC) Capable:NoNoNoConnected Capable:NoNetwork Connection Types Available:NiFi or Gigabit EthernetIs Broadband Internet Connection Needed for Demand Response?:NoProduct Features:NoAuxiliary Product Features:Radio Frequency Identification (RFID)30 A Operation Mode Test: Total Loss (wats)7.489Full Current Operation Mode Test: Total Loss (wats)9.25Idle Mode Input Power (watts):9.25Idle Mode Input Power (watts):6.33No Vehicle Mode Total Allowance (watts):6.33No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.27Partial On Mode Total Allowance (watts):6.5	Input Voltage (V):	240.0
Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):10Automatic Brightness Control (ABC) Capable?:NoConnected Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetIs Broadband Internet Connection Needed for Demand Response?:NoneProduct Features:NoneAutiliary Product Features:None30 A Operation Mode Test: Total Loss (watts)21.6330 A Operation Mode Test: Total Loss (watts)1.41Full Current Operation Mode Test: Total Loss (watts)3.31Idle Mode Input Power (watts):9.25Idle Mode Input Power (watts):9.33No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Test Total Loss (watts):6.5	Max Nameplate Output Current (A):	32
Maximum Output Cord Length (ft.):70utput Cord Gauge (AWG):10Automatic Brightness Control (ABC) Capable:NoConnected Capable:NoBeroadband Internet Connection Npeed AugNoSemand Responser:NoProduct Features:NonAutomatic Differention Noeded Differention Noede Differention Differentiation Di	Maximum Output Power (kW):	7.68
Output Cord Gauge (AWG):10Automatic Brightness Control (ABC) Capable:NoConnected Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetIs Broadband Internet Connection Needed for Demand Response?:NoProduct Features:NoneAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):21.6320 A Operation Mode Test: Total Loss (watts):1.41Full Current Operation Mode Test: Total Loss (watts):3.31Idle Mode Input Power (watts):9.25Idle Mode Power Factor:0.51No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Input Power (watts):6.5Prital On Mode Test Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5 <td>Number of Outputs:</td> <td>1</td>	Number of Outputs:	1
Automatic Brightness Control (ABC) Capable:NoConnected Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetIs Broadband Internet Connection Needed orNoDemand Response?:NoProduct Features:NoneAuxiliary Product Features:No30 A Operation Mode Test: Total Loss (watts)21.6330 A Operation Mode Test: Total Loss (watts)1.41Full Current Operation Mode Test: Total Loss (watts)3.31Full Current Operation Mode Test: Total Loss (watts)9.25Idle Mode Input Power (watts):9.33Idle Mode Power Factor:0.31No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Input Power (watts):6.32No Vehicle Mode Input Power (watts):6.34No Vehicle Mode Input Power (watts):6.37Prital On Mode Input Power (watts):6.37No Vehicle Mode Input Power (watts):6.37Partial On Mode Total Allowance (	Maximum Output Cord Length (ft.):	17
Connected Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetIs Broadband Internet Connection Needed for Demand Response?:NoProduct Features:NoneAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):21.6330 A Operation Mode Test: Total Loss (watts):74.894 A Operation Mode Test: Total Loss (watts):1.41Full Current Operation Mode Test: Total Loss83.31Idle Mode Input Power (watts):9.25Idle Mode Power Factor:0.51Idle Mode Total Allowance (watts):6.33No Vehicle Mode Power Factor:0.39No Vehicle Mode Input Power (watts):6.5Partial On Mode Input Power (watts):6.5No Vehicle Mode Power Factor:0.39No Vehicle Mode Power Factor:0.4Partial On Mode Input Power (watts):6.5Partial On Mode Input Power (watts):6.5	Output Cord Gauge (AWG):	10
Network Connection Types Available:Wi-Fi or Gigabit EthernetIs Broadband Internet Connection Needed for Bemand Response?:NonProduct Features:NoneAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts)21.6330 A Operation Mode Test: Total Loss (watts)14.1Full Current Operation Mode Test: Total Loss (watts)83.31Idle Mode Input Power (watts):9.25Idle Mode Power Factor:0.51Idle Mode Total Allowance (watts):6.33No Vehicle Mode Total Allowance (watts):6.32No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5Partin Partial On Mode Total Allo	Automatic Brightness Control (ABC) Capable?:	No
Is Broadband Internet Connection Needed for Demand Response?:NoProduct Features:NoneAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):21.6330 A Operation Mode Test: Total Loss (watts):14.14 A Operation Mode Test: Total Loss (watts):33.31Full Current Operation Mode Test: Total Loss9.25Idle Mode Input Power (watts):0.51Idle Mode Total Allowance (watts):6.33No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5	Connected Capable:	No
Demand Response?:NoneProduct Features:Radio Frequency Identification (RFID)Auxiliary Product Features:21.6315 A Operation Mode Test: Total Loss (watts)74.894 A Operation Mode Test: Total Loss (watts)1.41Full Current Operation Mode Test: Total Loss9.25Ide Mode Input Power (watts):0.51Ide Mode Total Allowance (watts):0.30No Vehicle Mode Total Allowance (watts):0.30No Vehicle Mode Total Allowance (watts):0.52Partial On Mode Power Factor:0.52Partial On Mode Total Allowance (watts):0.52Partial On Mode Total Allowance (watts):0.52Partial On Mode Power Factor:0.54Partial On Mode Total Allowance (watts):0.54Partial On Mode Total Allowance (watts):0.54<	Network Connection Types Available:	Wi-Fi or Gigabit Ethernet
Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):21.6330 A Operation Mode Test: Total Loss (watts):74.894 A Operation Mode Test: Total Loss (watts):1.41Full Current Operation Mode Test: Total Loss83.31Idle Mode Input Power (watts):9.25Idle Mode Total Allowance (watts):1.9.3No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Total Allowance (watts):6.39No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5		No
15 A Operation Mode Test: Total Loss (watts):21.6330 A Operation Mode Test: Total Loss (watts):74.894 A Operation Mode Test: Total Loss (watts):1.41Full Current Operation Mode Test: Total Loss83.31Idle Mode Input Power (watts):9.25Idle Mode Power Factor:0.51Idle Mode Total Allowance (watts):6.33No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Input Power (watts):6.5Partial On Mode Total Allowance (watts):	Product Features:	None
30 A Operation Mode Test: Total Loss (watts):74.894 A Operation Mode Test: Total Loss (watts):1.41Full Current Operation Mode Test: Total Loss83.31Idle Mode Input Power (watts):9.25Idle Mode Power Factor:0.51Idle Mode Total Allowance (watts):19.3No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Power Factor:0.39No Vehicle Mode Input Power (watts):6.5Partial On Mode Input Power (watts):6.5	Auxiliary Product Features:	Radio Frequency Identification (RFID)
4 A Operation Mode Test: Total Loss (watts):1.41Full Current Operation Mode Test: Total Loss (watts):83.31Idle Mode Input Power (watts):9.25Idle Mode Power Factor:0.51Idle Mode Total Allowance (watts):19.3No Vehicle Mode Power Factor:0.39No Vehicle Mode Total Allowance (watts):6.51Partial On Mode Input Power (watts):6.27Partial On Mode Total Allowance (watts):6.5Partial On Mode Total Allowance (watts):6.5	15 A Operation Mode Test: Total Loss (watts):	21.63
Full Current Operation Mode Test: Total Loss (watts):83.31Idle Mode Input Power (watts):9.25Idle Mode Power Factor:0.51Idle Mode Total Allowance (watts):19.3No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Power Factor:0.39No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Input Power (watts):6.27Partial On Mode Total Allowance (watts):6.5	30 A Operation Mode Test: Total Loss (watts):	74.89
(watts):	4 A Operation Mode Test: Total Loss (watts):	1.41
Idle Mode Power Factor:0.51Idle Mode Total Allowance (watts):19.3No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Power Factor:0.39No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Input Power (watts):6.27Partial On Mode Power Factor:0.4Partial On Mode Total Allowance (watts):6.5	•	83.31
Idle Mode Total Allowance (watts):19.3No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Power Factor:0.39No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Input Power (watts):6.27Partial On Mode Power Factor:0.4Partial On Mode Total Allowance (watts):6.5	Idle Mode Input Power (watts):	9.25
No Vehicle Mode Input Power (watts):6.33No Vehicle Mode Power Factor:0.39No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Input Power (watts):6.27Partial On Mode Power Factor:0.4Partial On Mode Total Allowance (watts):6.5	Idle Mode Power Factor:	0.51
No Vehicle Mode Power Factor:0.39No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Input Power (watts):6.27Partial On Mode Power Factor:0.4Partial On Mode Total Allowance (watts):6.5	Idle Mode Total Allowance (watts):	19.3
No Vehicle Mode Total Allowance (watts):6.5Partial On Mode Input Power (watts):6.27Partial On Mode Power Factor:0.4Partial On Mode Total Allowance (watts):6.5	No Vehicle Mode Input Power (watts):	6.33
Partial On Mode Input Power (watts):6.27Partial On Mode Power Factor:0.4Partial On Mode Total Allowance (watts):6.5	No Vehicle Mode Power Factor:	0.39
Partial On Mode Power Factor: 0.4   Partial On Mode Total Allowance (watts): 6.5	No Vehicle Mode Total Allowance (watts):	6.5
Partial On Mode Total Allowance (watts): 6.5	Partial On Mode Input Power (watts):	6.27
	Partial On Mode Power Factor:	0.4
<b>Date Certified:</b> 2024-06-04	Partial On Mode Total Allowance (watts):	6.5
	Date Certified:	2024-06-04

Date Available on Market:	2024-06-04
Markets:	United States
ENERGY STAR Certified:	Yes

Captured On: 04/28/2025