

TOPBAND - TBAC3091USH-LJK : TBAC3091USH-LJK

ProductTOPBANDBrand Name:TOPBANDModel Name:TBAC3091USH-LJKModel Number:TBAC3091USH-LJKENERGY STAR Unique ID:3462872ENERGY STAR Partner:Shenzhen Topband Co., LtdProduct Type:Level 2Input Voltage (V):240.0Maximum Output Current (A):0Maximum Output Power (KW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):SofNutmot Connection Types Available:NoNutmary Product Features:Radio Frequency Identification (RFID)Stoperation Mode Test: Total Loss (watts)10.630 A Operation Mode Test: Total Loss (watts)16.3Full Current Operation Mode Test: Total Loss (watts)3.8Kutts:S.8 <th>Specifications</th> <th></th>	Specifications	
Model Name:TBAC3091USH-LJKModel Number:TBAC3091USH-LJKENERGY STAR Unique ID:3462872Shenzhen Topband Co., LtdENERGY STAR Partner:Product Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):9.6Maximum Output Power (kW):1Number of Outputs:1Maximum Output Cord Length (ft.):8Maximum (100%) Measured Luminace of the Migh Res Display (candelas per m2):NoAutomatic Brightness Control (ABC) Capable:NoScreen Area, if EVSE has high res display (m2)5.7Auxiliary Product Features:8aloi Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts)16.044 Operation Mode Test: Total Loss (watts)16.0Full Current Operation Mode Test: Total Loss (watts)5.87Idle Mode Input Power (watts):5.87Idle Mode Input Power (watts):5.87Idle Mode Input Power (watts):3.14	•	ΤΟΡΒΔΝΟ
Model Number:TBAC3091USH-LJKENERGY STAR Unique ID:3462872ENERGY STAR Partner:Shenzhen Topband Co., LtdProduct Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):9.6Maximum Output Power (KW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):37.1Maximum 100% Measured Luminance of the Maying Res Display (candelas per m2):NoAutomatic Brightness Control (ABC) Capable:SoScreen Area, if EVSE has high res display (na):5.5Auxiliary Product Features:8400 Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (wath)10.0A Operation Mode Test: Total Loss (wath)10.0Auxiliary Product Features:10.0Auxiliary Produce Test: Total Loss (wath)10.0Auxiliary Produce Test: Total Loss (wath)5.7Engle Mode Input Power (waths):5.7Startion Mode Test: Total Loss (wath)10.0Auxiliary Produce Test: Total Loss (wath)10.0Auxiliary Produce Test: Total Loss (wath)10.0Startion Mode Test: Total Loss (wath)5.7Startion Mode Test: Total Loss (wath)10.0Auxiliary Produce Test: Total Loss (wath)10.0Startion Mode Test: Total Loss (wath)10.0Startio		-
ENERGY STAR Unique ID:3462872ENERGY STAR Partner:Shenzhen Topband Co., LtdProduct Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):9.6Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):NoNutmatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:S7Screen Area, if EVSE has high res display (cand830 A Operation Mode Test: Total Loss (watts):106.0Sta Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss163.0Gutte Mode Input Power (watts):5.87Stale Mode Input Power (watts):10.3Stale Mode Total Allowance (watts):23.14		
ENERGY STAR ParineShenzhen Topband Co., LtdProduct Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):9.6Maximum Output Power (kW):1Maximum Output Cord Length (T):17.0Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):37.1Number of Outputs:Vi Fi or Gigabit EthernetScreen Area, if EVSE has high res display (candelas per m2):5.5Autinary Product Features:84.0Autinary Product Test: Total Loss (watt)10.0A A Operation Mode Test: Total Loss (watt)10.0Autoperation Mode Test: Total Loss (watt)16.3Autoperation Mode Test: Total Loss (watt)16.3Autoperation Mode Test: Total Loss (watt)16.3Ide Mode Input Power (watts):6.3Ide Mode Input Power (watts):5.37Status Product Features:10.0Autoperation Mode Test: Total Loss (watt)10.0Ide Mode Input Power (watts):10.3Ide Mode Input Power (watts):5.37Ide Mode Input Power (watts):10.3Ide Mode Input Power (watts):10.3		
Product Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):40Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):>30Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (nz)5.57Auxiliary Product Features:Radio Frequency Identification (RFID)30 A Operation Mode Test: Total Loss (watts)10.0Full Current Operation Mode Test: Total Loss (watts)13.0Full Current Operation Mode Test: Total Loss5.87Full Current Operation Mode Test: Total Loss10.3Ide Mode Input Power (watts):5.87Ide Mode I	•	
AndAddInput Voltage (V):240.0Max Nameplate Output Current (A):40Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):30.1Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2)5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts)10.0.044 A Operation Mode Test: Total Loss (watts)10.0.0Full Current Operation Mode Test: Total Loss (watts)16.0.0Full Current Operation Mode Test: Total Loss (watts)5.87Full Current Operation Mode Test: Total Loss (watts)3.0.0Idle Mode Input Power (watts):5.87State Input Power (watts):5.87Idle Mode Input Power (watts):5.87Idle Mode Input Power (watts):5.87Idle Mode Power Factor:0.3Idle Mode Total Allowance (watts):3.14		
Max Nameplate Output Current (A):40Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):37.1Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):16.030 A Operation Mode Test: Total Loss (watts):163.0Full Current Operation Mode Test: Total Loss (watts):5.87Idle Mode Input Power (watts):5.87Idle Mode Power Factor:0.3Idle Mode Total Allowance (watts):3.14		
Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):37.1Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (m2)5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):10.030 A Operation Mode Test: Total Loss (watts):10.0Full Current Operation Mode Test: Total Loss (watts):16.3Kwatts):5.87Idle Mode Input Power (watts):5.87Idle Mode Total Allowance (watts):5.87State Allowance (watts):5.31State Allowance (watts):5.31State Allowance (watts):5.31State Allowance (watts):5.31 <th></th> <th></th>		
Number of Outputs:1Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):237.1Automatic Brightness Control (ABC) Capable):NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):106.030 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss5.87Kutter Screen Factor:0.3Idle Mode Input Power (watts):5.87State Input Power Factor:0.3State Input Power Factor:5.87State Input Power	• • • • • •	
Maximum Output Cord Length (ft.):17Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):37.1Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Vi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (inc)5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):106.0A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss5.57Idle Mode Input Power (watts):5.87Idle Mode Input Power (watts):0.3Idle Mode Total Allowance (watts):3.14		
Output Cord Gauge (AWG):8Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):237.1Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):106.030 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss163.0Kwatts):5.87Idle Mode Input Power (watts):5.87Idle Mode Total Allowance (watts):23.14	•	
Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):237.1Automatic Brightness Control (ABC) Capable?:NoAutomatic Brightness Control (ABC) Capable?:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):106.030 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss (watts):163.0Idle Mode Input Power (watts):5.87Idle Mode Total Allowance (watts):23.14		
Automatic Brightness Control (ABC) Capable?:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):48.030 A Operation Mode Test: Total Loss (watts):106.04 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss163.0Kwatts):5.87Idle Mode Input Power (watts):0.3Idle Mode Total Allowance (watts):23.14		
Network Connection Types Available:Wi-Fi or Gigabit EthernetScreen Area, if EVSE has high res display (in2):5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):48.030 A Operation Mode Test: Total Loss (watts):106.04 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss5.87Idle Mode Input Power (watts):5.87Idle Mode Power Factor:0.330 A Operation Allowance (watts):23.14	High Res Display (candelas per m2):	
Screen Area, if EVSE has high res display (in2):5.57Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):48.030 A Operation Mode Test: Total Loss (watts):106.04 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss63.0Idle Mode Input Power (watts):5.87Idle Mode Input Power (watts):0.3Idle Mode Total Allowance (watts):23.14	Automatic Brightness Control (ABC) Capable?:	No
Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):48.030 A Operation Mode Test: Total Loss (watts):106.04 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss163.0Idle Mode Input Power (watts):5.87Idle Mode Power Factor:0.3Idle Mode Total Allowance (watts):23.14	Network Connection Types Available:	Wi-Fi or Gigabit Ethernet
15 A Operation Mode Test: Total Loss (watts):48.030 A Operation Mode Test: Total Loss (watts):106.04 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss (watts):63.0Idle Mode Input Power (watts):5.87Idle Mode Power Factor:0.3Idle Mode Total Allowance (watts):23.14	Screen Area, if EVSE has high res display (in2):	5.57
30 A Operation Mode Test: Total Loss (watts):106.04 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss163.0Idle Mode Input Power (watts):5.87Idle Mode Power Factor:0.3Idle Mode Total Allowance (watts):23.14	Auxiliary Product Features:	Radio Frequency Identification (RFID)
4 A Operation Mode Test: Total Loss (watts):12.0Full Current Operation Mode Test: Total Loss (watts):163.0Idle Mode Input Power (watts):5.87Idle Mode Power Factor:0.3Idle Mode Total Allowance (watts):23.14	15 A Operation Mode Test: Total Loss (watts):	48.0
Full Current Operation Mode Test: Total Loss (watts):163.0Idle Mode Input Power (watts):5.87Idle Mode Power Factor:0.3Idle Mode Total Allowance (watts):23.14	30 A Operation Mode Test: Total Loss (watts):	106.0
(watts):	4 A Operation Mode Test: Total Loss (watts):	12.0
Idle Mode Input Power (watts): 5.87 Idle Mode Power Factor: 0.3 Idle Mode Total Allowance (watts): 23.14	Full Current Operation Mode Test: Total Loss (watts):	163.0
Idle Mode Total Allowance (watts): 23.14	Idle Mode Input Power (watts):	5.87
	Idle Mode Power Factor:	0.3
No Vehicle Mode Input Power (watts): 3.03	Idle Mode Total Allowance (watts):	23.14
	No Vehicle Mode Input Power (watts):	3.03
No Vehicle Mode Power Factor: 0.19	No Vehicle Mode Power Factor:	0.19
No Vehicle Mode Total Allowance (watts): 7.14	No Vehicle Mode Total Allowance (watts):	7.14
Partial On Mode Input Power (watts): 3.09	Partial On Mode Input Power (watts):	3.09
Partial On Mode Power Factor: 0.19	Partial On Mode Power Factor:	0.19
Partial On Mode Total Allowance (watts): 7.14	Partial On Mode Total Allowance (watts):	7.14
Date Certified: 2024-04-24	Date Certified:	2024-04-24
Date Available on Market: 2024-04-24	Date Available on Market:	2024-04-24

United States, Canada

ENERGY STAR Certified:

Yes

Captured On: 04/24/2025