



ENERGY STAR CERTIFIED

Electric Vehicle Chargers (AC-Output)

TOPBAND - TBAC3111USH-LJK : TBAC3111USH-LJK

Specifications

Brand Name:	TOPBAND
Model Name:	TBAC3111USH-LJK
Model Number:	TBAC3111USH-LJK
ENERGY STAR Unique ID:	3844985
ENERGY STAR Partner:	Shenzhen Topband Co., 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.):	15
Output Cord Gauge (AWG):	8
Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):	37.39
Automatic Brightness Control (ABC) Capable?:	No
Network Connection Types Available:	Wi-Fi or Gigabit Ethernet, Cellular
Screen Area, if EVSE has high res display (in2):	8.15
Auxiliary Product Features:	Radio Frequency Identification (RFID)
15 A Operation Mode Test: Total Loss (watts):	19.0
30 A Operation Mode Test: Total Loss (watts):	34.0
4 A Operation Mode Test: Total Loss (watts):	12.0
Full Current Operation Mode Test: Total Loss (watts):	71.0
Idle Mode Input Power (watts):	7.74
Idle Mode Power Factor:	0.21
Idle Mode Total Allowance (watts):	26.54
No Vehicle Mode Input Power (watts):	5.13
No Vehicle Mode Power Factor:	0.23
No Vehicle Mode Total Allowance (watts):	7.34
Partial On Mode Input Power (watts):	5.14
Partial On Mode Power Factor:	0.25
Partial On Mode Total Allowance (watts):	7.34
Date Certified:	2024-12-03
Date Available on Market:	2024-12-03

Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

,TB48USMJX#Y0Z1,; ,TBAC3091USH-LJK,; ,TBAC3091USH-LJK-TY,; ,TBAC3111USH-LJK-TY,

Captured On:
04/25/2025