

PHASE EV™
COMMERCIAL
AND RESIDENTIAL
CHARGING STATIONS

PHASEEV









LEDVANCE PHASE EV™ CHARGER

INDUSTRY LEADING 5-YEAR WARRANTY INCLUDED



Pre-installed SIM card provides for hassle-free setup

BENEFITS AND FEATURES

- Fast charging with 11.5 kW maximum power output
- Monetize and profit from your EV charging site
- Simple to install, commission and use
- Complete integrated hardware and software solution.
- Optimize your site's energy usage and ROI
- Take advantage of available Incentive and Rebate Programs



POWERED BY:

AmpUp SOFTWARE



KEY FEATURES

- Multi-site management
- Real-time analytics
- Smart scheduling
- Advanced access control
- Create user groups
- RFID access
- Power load management
- Automated reporting
- Tiered pricing capability
- 24/7 Customer support





Green

Available for Charging



Blue

Charging/In Operation



Purple

Charging Complete



Red

Service Needed



COMMERCIAL

WHY LEDVANCE PHASE EV™

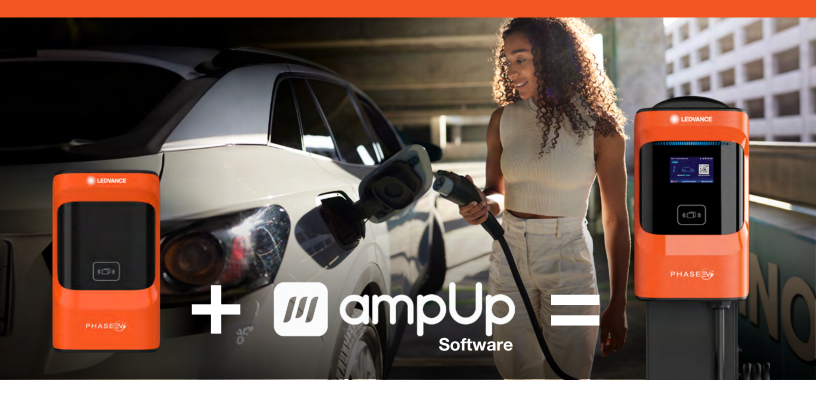


COMMERCIAL SPECIFICATIONS

Charging mode Level 2 Vehicle connection SAE J1772 (Type 1 connector) Cable length 25ft Display 4.3 in LCD wicharging status light bar COMMUNICATION Interfaces Ethernet, 4G, Wi-Fi SIM card SIM card of JMC Card (AmpUp, shipped installed) User authentication RFID, QR code, App Back-end protocol OCPP 1.6, upgradeable to OCPP 2.0.1 Software upgrade Over-the-air (OTA) Software provider AmpUp ELECTRICAL DESIGN Verestive and the provider of the provider	FEATURES AND FUNCTIONS		
Cable length 25ft Display 4.3in LCD w/charging status light bar COMMUNICATION Interfaces Ethernet, 4G, Wi-Fi SIM card SIM card slot − 4G SIM Card (AmpUp, shipped installed) User authentication RFID, QR code, App Back-end protocol OCPP 1.6, upgradeable to OCPP 2.0.1 Software upgrade Over-the-air (OTA) Software provider AmpUp ELECTRICAL DESIGN Ampup Power supply voltage AC level 2, 208/240V Rated frequency 50Hz/60Hz Rated current Up to 48A − 16/32/40/48 amp selectable Power output Max 11.5kW Input connection Hardwired − terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (U	Charging mode	Level 2	
Display	Vehicle connection	SAE J1772 (Type 1 connector)	
COMMUNICATION Interfaces Ethernet, 4G, Wi-Fi SIM card SIM card slot − 4G SIM Card (AmpUp, shipped installed) User authentication RFID, QR code, App Back-end protocol OCPP 1.6, upgradeable to OCPP 2.0.1 Software upgrade Over-the-air (OTA) Software provider AmpUp ELECTRICAL DESIGN Power supply voltage Rated frequency 50Hz/60Hz Rated current Up to 48A − 16/32/40/48 amp selectable Power output Max 11.5kW Input connection Hardwired − terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard – 6kV surge suppression Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (ULSOE), IK08 impact protection Ingress protection I6.34* x 9.45* x 5.59* (415mm x 240mm x 117mm) Weight 19.8−22 lbs (9–10	Cable length	25ft	
Interfaces Ethernet, 4G, Wi-FI SIM card SIM card slot − 4G SIM Card (AmpUp, shipped installed) User authentication RFID, QR code, App Back-end protocol OCPP 1.6, upgradeable to OCPP 2.0.1 Software upgrade Over-the-air (OTA) Software provider AmpUp ELECTRICAL DESIGN Power supply voltage AC level 2, 208/240V Rated frequency 50Hz/60Hz Rated frequency Rated furent Up to 48A − 16/32/40/48 amp selectable Power output Max 11.5kW Input connection Hardwired − terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (ULS0E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34* x 9.45* x 5.59* (415mm x 240mm x 117mm)<	Display	4.3in LCD w/charging status light bar	
SIM card SIM card slot - 4G SIM Card (AmpUp, shipped installed) User authentication RFID, OR code, App Back-end protocol OCPP 1.6, upgradeable to OCPP 2.0.1 Software upgrade Over-the-air (OTA) Software provider AmpUp ELECTRICAL DESIGN V Power supply voltage AC level 2, 208/240V Rated frequency 50Hz/60Hz Rated durrent Up to 48A – 16/32/40/48 amp selectable Power output Max 11.5kW Input connection Hardwired – terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard Over voltage protection Standard Over current protection Standard Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34* x 9.45* x 9.59* (415mm x 240mm x 117mm)	COMMUNICATION		
User authentication RFID, QR code, App Back-end protocol OCPP 1.6, upgradeable to OCPP 2.0.1 Software upgrade Over-the-air (OTA) Software provider AmpUp ELECTRICAL DESIGN Total College (Provided Provided Provi	Interfaces	Ethernet, 4G, Wi-Fi	
Back-end protocol OCPP 1.6, upgradeable to OCPP 2.0.1 Software upgrade Over-the-air (OTA) Software provider AmpUp ELECTRICAL DESIGN Very Carlow (Angular Control Contro	SIM card	SIM card slot – 4G SIM Card (AmpUp, shipped installed)	
Software upgrade Over-the-air (OTA) Software provider AmpUp ELECTRICAL DESIGN Power supply voltage AC level 2, 208/240V Rated frequency 50Hz/60Hz Rated current Up to 48A – 16/32/40/48 amp selectable Power output Max 11.5kW Input connection Hardwired – terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard Over current protection Standard Standard Over current protection Standard Hardwired – 6kV surge suppression Priming NEMA 4 enclosure (UL50E), IKO8 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34* x 9.45* x 5.59* (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR* (EVSE v1.1) Yes	User authentication	RFID, QR code, App	
Software provider ELECTRICAL DESIGN Power supply voltage AC level 2, 208/240V Rated frequency SDHz/60Hz Rated current Up to 48A - 16/32/40/48 amp selectable Power output Max 11.5kW Input connection Hardwired - terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard Over voltage protection Standard ENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8-22 lbs (9-10kg) Operating temp 22"F to 122"F (-30"C to 50"C) Storage temp -40"F to 167"F (-40"C to 75"C) Cooling Natural cooling - fanless Paint CERTIFICATIONS AND STANDARDS ETIC (UL2594, UL2231, UL1998, UL991) EMC ENERGY STAR* (EVSE v1.1) Yes	Back-end protocol	OCPP 1.6, upgradeable to OCPP 2.0.1	
Power supply voltage	Software upgrade	Over-the-air (OTA)	
Power supply voltage	Software provider	AmpUp	
Rated frequency Rated current Up to 48A – 16/32/40/48 amp selectable Power output Max 11.5kW Input connection Hardwired – terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ip66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22"F to 122"F (-30"C to 50"C) Storage temp -40"F to 167"F (-40"C to 75"C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR* (EVSE v1.1) Yes	ELECTRICAL DESIGN		
Rated current Power output Max 11.5kW Input connection Hardwired – terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1)	Power supply voltage	AC level 2, 208/240V	
Power output Input connection Hardwired – terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) I6.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Rated frequency	50Hz/60Hz	
Input connection Hardwired – terminal lug screws Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard – 6kV surge suppression Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Rated current	Up to 48A - 16/32/40/48 amp selectable	
Primary wire gauge 6 AWG, 75°C min. cable rating, refer to local codes Power requirements 208V (single phase)/240V (single or split phase) Metering Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard – 6kV surge suppression Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Power output	Max 11.5kW	
Power requirements 208V (single phase)/240V (single or split phase) Revenue grade embedded metering ±1% accuracy* Ground fault protection Standard Over voltage protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Input connection	Hardwired – terminal lug screws	
MeteringRevenue grade embedded metering ±1% accuracy*Ground fault protectionStandardOver voltage protectionStandard – 6kV surge suppressionOver current protectionStandardGENERAL DESIGNStandardEnvironmental ratingNEMA 4 enclosure (UL50E), IK08 impact protectionIngress protectionIP66Dimensions (H x W x D)16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm)Weight19.8–22 lbs (9–10kg)Operating temp-22°F to 122°F (-30°C to 50°C)Storage temp-40°F to 167°F (-40°C to 75°C)CoolingNatural cooling – fanlessPaintUV protectionCERTIFICATIONS AND STANDARDSETL (UL2594, UL2231, UL1998, UL991)EMCFCC Part 15 Class BENERGY STAR® (EVSE v1.1)Yes	Primary wire gauge	6 AWG, 75°C min. cable rating, refer to local codes	
Ground fault protection Over voltage protection Standard – 6kV surge suppression Over current protection Standard Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Power requirements	208V (single phase)/240V (single or split phase)	
Over voltage protection Standard – 6kV surge suppression Over current protection Standard GENERAL DESIGN Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Metering	Revenue grade embedded metering ±1% accuracy*	
Over current protectionStandardGENERAL DESIGNNEMA 4 enclosure (UL50E), IK08 impact protectionIngress protectionIP66Dimensions (H x W x D)16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm)Weight19.8-22 lbs (9-10kg)Operating temp-22°F to 122°F (-30°C to 50°C)Storage temp-40°F to 167°F (-40°C to 75°C)CoolingNatural cooling – fanlessPaintUV protectionCERTIFICATIONS AND STANDARDSETL (UL2594, UL2231, UL1998, UL991)EMCFCC Part 15 Class BENERGY STAR® (EVSE v1.1)Yes	Ground fault protection	Standard	
Environmental rating NEMA 4 enclosure (UL50E), IK08 impact protection Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Over voltage protection	Standard – 6kV surge suppression	
Environmental ratingNEMA 4 enclosure (UL50E), IK08 impact protectionIngress protectionIP66Dimensions (H x W x D)16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm)Weight19.8-22 lbs (9-10kg)Operating temp-22°F to 122°F (-30°C to 50°C)Storage temp-40°F to 167°F (-40°C to 75°C)CoolingNatural cooling – fanlessPaintUV protectionCERTIFICATIONS AND STANDARDSStandardsETL (UL2594, UL2231, UL1998, UL991)EMCFCC Part 15 Class BENERGY STAR® (EVSE v1.1)Yes	Over current protection	Standard	
Ingress protection IP66 Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	GENERAL DESIGN		
Dimensions (H x W x D) 16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm) Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Environmental rating	NEMA 4 enclosure (UL50E), IK08 impact protection	
Weight 19.8–22 lbs (9–10kg) Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Ingress protection	IP66	
Operating temp -22°F to 122°F (-30°C to 50°C) Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Dimensions (H x W x D)	16.34" x 9.45" x 5.59" (415mm x 240mm x 117mm)	
Storage temp -40°F to 167°F (-40°C to 75°C) Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Weight	19.8-22 lbs (9-10kg)	
Cooling Natural cooling – fanless Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Operating temp	-22°F to 122°F (-30°C to 50°C)	
Paint UV protection CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Storage temp	-40°F to 167°F (-40°C to 75°C)	
CERTIFICATIONS AND STANDARDS Standards ETL (UL2594, UL2231, UL1998, UL991) EMC FCC Part 15 Class B ENERGY STAR® (EVSE v1.1) Yes	Cooling	Natural cooling – fanless	
StandardsETL (UL2594, UL2231, UL1998, UL991)EMCFCC Part 15 Class BENERGY STAR® (EVSE v1.1)Yes	Paint	UV protection	
EMCFCC Part 15 Class BENERGY STAR® (EVSE v1.1)Yes	CERTIFICATIONS AND STANDARDS		
ENERGY STAR® (EVSE v1.1) Yes	Standards	ETL (UL2594, UL2231, UL1998, UL991)	
	EMC	FCC Part 15 Class B	
Warranty 5-Year warranty	ENERGY STAR® (EVSE v1.1)	Yes	
	Warranty	5-Year warranty	

 $^{^{\}star}\mbox{ln}$ California - applications for which users do not pay a fee for charging.

AmpUp SOFTWARE PLANS LEVEL 2 CHARGER PRICING



POWERFUL AND FLEXIBLETO MEET CHARGING SITE OWNER'S NEEDS

AmpUp offers three software subscription levels that give you what you need to establish a reliable and responsive charging location.

STARTER \$175

per port per year

- Analytics & Reporting
- Driver Reservations
- Driver RFID Card
- Location Access Control
- Driver Support
- Remote Troubleshooting
- Standard Host Support

CORE

Par part par voor

Everything in STARTER

MOST POPULAR

- Revenue Collection
- Direct Deposit
- Driver Access Groups
- Multi-Site Management
- Multi-user Account
- Extended Host Support

PRO **\$350**

per port per year

Everything in CORE

- Tiered Pricing
- Time-of-use Rates
- Time-Based Access Control
- Session Limits & Idle Fees
- Advanced Load Management
- Premium Host Support

+ ONE TIME ACTIVATION FEE \$50 PER PORT

AmpUp SOFTWARE PLANS TIER FEATURES

	ANALYTICS & REPORTING	STARTER	CORE	PRO
	Analytics & Reporting — View charging session data, utilization, revenue, and sustainability metrics. Download reports and analytics for utility or ESG reporting	-		•
	DRIVER ACCESS			
	Driver Reservations — Drivers can be sure a charger is available by reserving in advance			
	Driver RFID Card — Charge with the tap of a RFID card. AmpUp supports adding charging to a RFID the driver already has (for example, a building badge)			
	Location Access Control — Publish charging stations to the AmpUp mobile app, Google Maps, and PlugShare, or keep them private			
	Driver Access Groups — Control charger access and pricing for specific groups of drivers, including free or subsidized charging			
	Time-based Access Control — Change public access based on the day and time for each location			
	Session Limits & Idle Fees — Encourage drivers to share charging stations by imposing time limits or charging idle fees for drivers staying after a certain time period			•
	REVENUE GENERATION			
(\$)	Revenue Collection & Direct Deposit — Set rates by time or energy used. Revenue collected from drivers' charging sessions is remitted via direct deposit to a single bank account		-	•
	Tiered Pricing — Set two-tier charging rates with one price for initial time period or energy usage and a different rate thereafter			
	Time-of-use Rates — Manage pricing based on the time of day to accommodate for different utility rates or driver demand			
	LOCATION & ACCOUNT MANAGEMENT			
	Multi-site Management — Manage multiple locations from one dashboard—floors of a parking garage, areas of a campus, different addresses—as unique areas with different settings			-
	Multi-user Account — Enable multiple users to see analytics, download reports, and manage charging by adding them as a manager or operator to the account			
	Advanced Load Management — Set an energy load cap that limits maximum power available across a location to reduce the load on the panel			
	SUPPORT & TROUBLESHOOTING			
	Driver & Host Support — Drivers have 24/7 access to AmpUp's help desk. Standard host support 9-5 EST via help desk and chat. Extended support 8-8 EST. Premium adds phone and priority support			•
	Remote Troubleshooting — Get alerts, diagnose problems, and remotely restart chargers			•



COMMERCIAL ORDERING GUIDE

ORDERING INFORMATION

ITEM NUMBER	MODEL	DESCRIPTION
78134*	EVC48ALVL2C1	EV Charger, 48A, Level 2 Commercial, Orange
78135	EVCPED	Base pedestal for EV charger
78136	EVCPEDEXT	Pedestal extender with cable management
78137	EVCSBSMTGPLATE	Side by side mounting plate





Scan QR code to access product



Side by side mounting plate

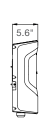
COMMERCIAL

MOUNTING APPLICATIONS

WALL MOUNT

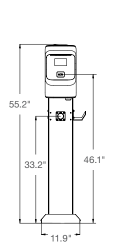






SINGLE CHARGER WITH PEDESTAL

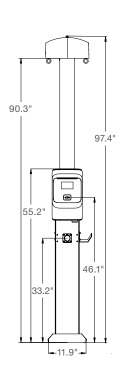


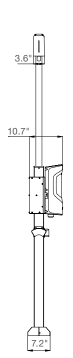




SINGLE CHARGER WITH CABLE MANAGEMENT



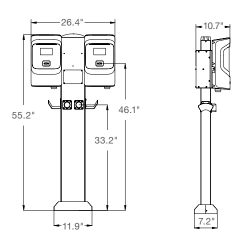




COMMERCIAL MOUNTING APPLICATIONS

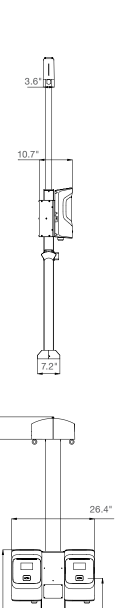
DOUBLE CHARGER, SIDE-BY-SIDE





DOUBLE CHARGER, SIDE-BY-SIDE WITH CABLE MANAGEMENT





00

46.1"

97.4"

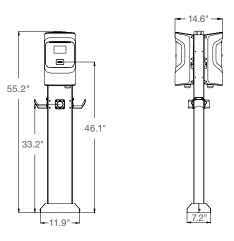
90.3"

55.2"

33.2"

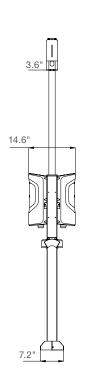
DOUBLE CHARGER, BACK-TO-BACK

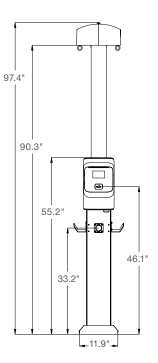




DOUBLE CHARGER, BACK-TO-BACK WITH CABLE MANAGEMENT







LEDVANCE PHASE EV™ RESIDENTIAL CHARGER

3-YEAR WARRANTY INCLUDED



- Fast charging with 11.5kW maximum power output
- Up to 42 miles of range per hour of charge
- SAE J1772 charging connector
- 25-foot charging cable

- Built-in WiFi (802.11 b/g/n/2.4GHz) and Bluetooth® connectivity
- Rugged NEMA 4X Enclosure
- Dynamic LED indicates the charger status
- Charging handle cradle with integrated cable management included

SYLVANIA WIFI APP



The Residential Phase EV comes configured as a Plug and Play unit for quick and easy setup.

The free SYLVANIA WiFi App gives users ultimate flexibility over the use and monitoring of the Phase EV charger, including setting various charge modes, scheduling the charging sessions to take advantage of off-peak utility rates, and tracking their energy usage.



Plug & Play Mode – enables the charging session to start by simply plugging in the vehicle without the use of the App

Real Time Charging Mode is similar to Plug & Play mode – with the added benefit of controlling and monitoring the charging session with the App

Charge by kWh enables the user to set the total amount of energy that is delivered to the vehicle during the charging session

Charge by Schedule enables the user to program the start and stop times for the charge sessions. After a vehicle is plugged in, the charger will not start until the programmed start time. This enables charging during off-peak rates and times

Delayed charging enables the user to enter the number of hours to delay the start of the charging session after the vehicle is plugged in



While the charger is in use, the App will display the accumulated energy used thus far in the session

The App also displays the real time voltage, current and power being supplied to the vehicle





SCAN TO DOWNLOAD & INSTALL THE FREE SYLVANIA SMART WIFI APP





FRONT LED INDICATOR LIGHT

Blue

Charger is in Stand-By mode and ready to charge

Solid Green

Charger is connected to vehicle and ready to charge

Flashing Green

Vehicle is charging

Red

Fault—refer to installation instructions for detailed information

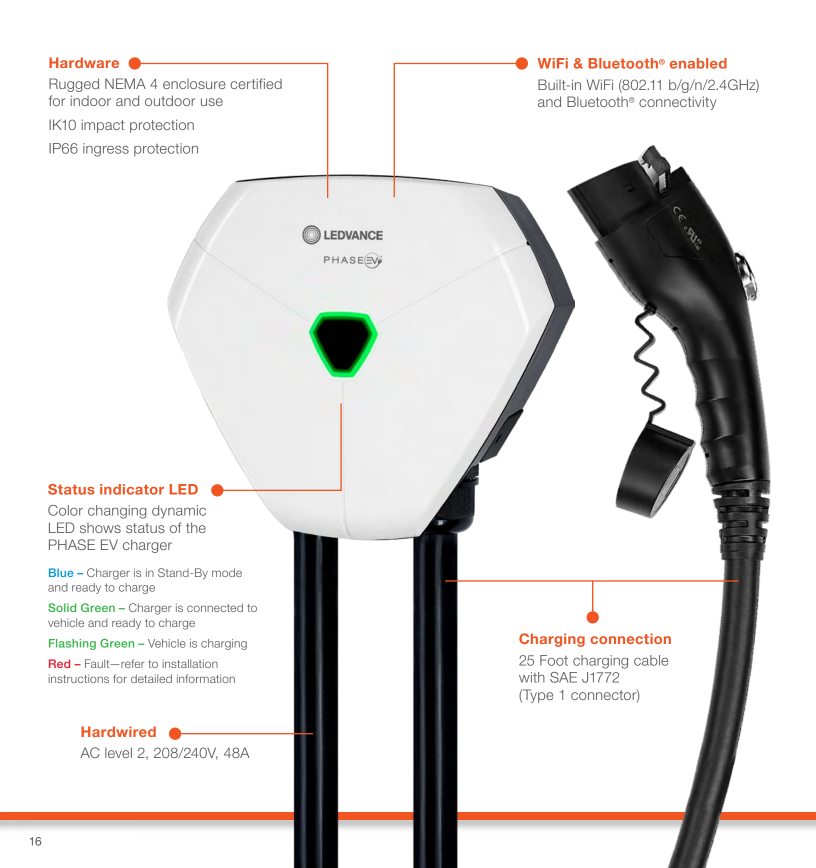






RESIDENTIAL

WHY LEDVANCE PHASE EV™



RESIDENTIAL SPECIFICATIONS

FEATURES AND FUNCTIONS	
Charging mode	Level 2
Vehicle connection	SAE J1772 (Type 1 connector)
Cable length	25ft
COMMUNICATION	
Wireless connectivity	Built-in WiFi (802.11 b/g/n/2.4GHz) and Bluetooth® connectivity
Firmware	Over-the-air (OTA) upgradeable firmware
Center LED indicator	Dynamic LED lights show charging status: standby, Device connectivity, charging in progress, fault indicator
ELECTRICAL DESIGN	
Power supply voltage	AC level 2, 208/240V
Rated frequency	60Hz
Rated input current	48A Max
Rated output current	48A Max – Max output current can be set from 1 to 48A using the SYLVANIA Smart WiFi App
Power output	Max 11.5kW at 240 Vac
Input connection	Hardwired — by licensed electrician
Primary wire gauge	6 AWG, 75°C min. cable rating, refer to local codes
Power requirements	208V (single phase), 240V (single phase), 60 Amp double pole breaker
Ground fault protection	Standard
Over voltage protection	Standard
Over current protection	Standard
GENERAL DESIGN	
Environmental rating	NEMA 4 enclosure, IK10 impact protection
Ingress protection	IP66
Dimensions main enclosure (H x W x D)	$8.3" \times 7.7" \times 3.3"$ (211mm × 196mm × 84.5mm)
Operating temp	-22°F to 122°F (-30°C to 50°C)
Storage temp	-22°F to 122°F (-30°C to 50°C)
CERTIFICATIONS AND STANDARDS	
Standards	ETL, UL2594 compliant, NEC625 compliant
EMC	FCC Part 15 Class B, ICES-003
ENERGY STAR® (EVSE v1.1)	Yes
Warranty	3-Year limited product warranty

RESIDENTIAL ORDERING GUIDE

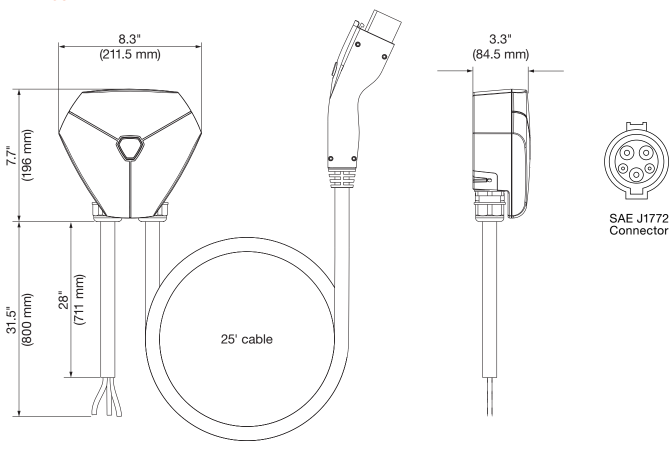
ORDERING INFORMATION

ITEM NUMBER	MODEL	DESCRIPTION
78146	EVC48ALVL2R	EV Charger, 48A, Level 2 Residential



RESIDENTIAL MOUNTING APPLICATIONS

WALL MOUNT



INCLUDED ACCESSORIES



Charger mounting plate



Charging handle holster with integrated cable wrap







Mounting screws

With offices in more than 50 countries and business activities in more than 140 countries, LEDVANCE is one of the world's leading general lighting providers for professional users and end consumers. In North America, LEDVANCE LLC offers a wide range of SYLVANIA LED luminaires for various applications, intelligent lighting products for Smart Homes and Buildings, one of the largest LED lamps portfolios in the industry, and traditional light sources. Further information can be found at www.ledvanceUS.com.



LEDVANCE LLC 181 Ballardvale Street, Suite 203 Wilmington, MA 01887 USA Phone: 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

LEDVANCE and SYLVANIA are registered trademarks. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by LEDVANCE LLC is under license. All other trademarks are those of their respective owners. Specifications subject to change without notice.



SCAN TO FOLLOW US ON SOCIAL MEDIA

© 2024 LEDVANCE LLC