

blink

LEVEL 2 AC EV

IQ 200

CHARGING STATIONS

SPECIFICATIONS



Level 2 AC EV Charging Stations

The Blink IQ 200 Product Family is a collection of Level 2 AC Electric Vehicle (EV) charging stations. The products offer a modern and stylish appearance, the versatility of multiple charging current options, the ability to be installed in wall-mounted and pedestal-mounted configurations, and a peer-to-peer communications architecture which provides the ability to support a single primary charging station and multiple secondary charging stations.

FEATURES

Blink IQ 200 Unique Design

- Future-proof design supports charging currents from 12A to 80A
- Intuitive charge connector holster provides protection and storage
- Multi-colored high visibility illuminator indicates charging station's status
- Convenient cable management design supports a long reach and storage between uses
- Height design conforms with ADA requirements
- Fee options include time-based, kWh-based, or session-based billing functionality
- Payment methods: RFID and all major credit cards
- Pedestal accessories include single, dual, and triple port options
- OCPP support
- Updated 23ft. cable with an ergonomic design
- Button locking mechanism prevents accidental disconnection

Touch Screen

- Daylight readable 7" color LCD with touch screen and 800 x 480 resolution
- Convenient, user-friendly user interface
- Displays charging station status and transaction details
- Pre-loaded with the Blink commercial user interface

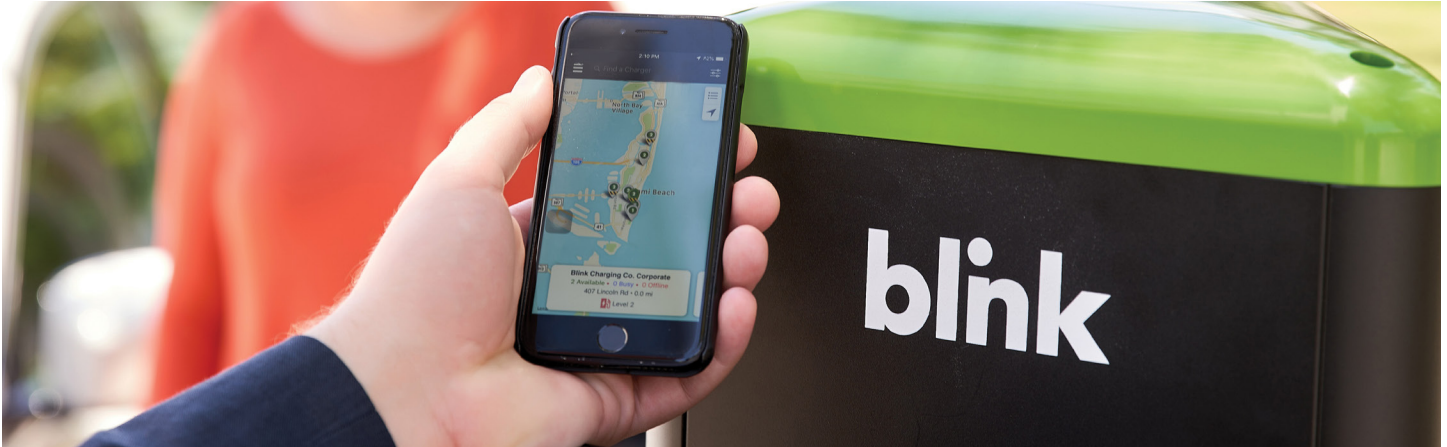
Type 2 Charger Connector

- SAE J1772 Charge Connector (Standard in the United States)
- Grounded pole – first to make contact, last to break contact
- Designed for more than 10,000 cycles
- Can withstand being driven over by a vehicle
- Safe for use in wet or dry locations
- Compatible with integrated charge connector holster

Energy Management



Level 2 AC EV Charging Stations



- Internal meter to monitor energy and demand usage
- Supports real-time energy usage data evaluation
- OpenADR 2.0b certified controllable output, supporting utility demand response requests
- Local load management capability for optimal energy outputs

Network, Product, and Customer Support

- Multiple modes of communication, including Wi-Fi and cellular
- Over-the-air firmware management enables remote updates
- Blink Customer Support Center with tracking system
- Blink Network Operations Center actively monitors/manages network
- Smart grid implementation and support for commercial use
- Smart-phone applications for status changes and notifications
- Role-based features to manage permissions and access levels
- Ability to manage multiple chargers with detailed data sets
- Secure, high-availability, enterprise-grade

infrastructure

- Geographically separated secondary systems for disaster recovery and management

Safety and Compliance

- Ground monitoring circuit
- Charge circuit interrupting device (CCID) with automatic test
- Nuisance tripping avoidance and auto re-closure
- Cold load pickup (randomized auto-restart following a power outage)

Promotion and Advertising

In addition to promoting locations and Blink charging stations to EV drivers across the country via the Blink Mobile App and Blink Map, the Blink IQ 200 charging stations support the opportunity to promote and/or advertise businesses, properties, products, and services.

- Rich multimedia touch screen can be easily customized via Blink Ad Loop functionality
- Station panels can also be customized for branding and advertising and can be updated as necessary

Charging Stations Comparison

BLINK IQ 200 PRODUCT SPECIFICATIONS								
MODELS	SMART CHARGING STATION					ADVANCED CHARGING STATION		
Model Number	IQW2-80U-W2-N1-N-25					IQW2-80U-M2-R3-N-25 IQW2-80U-M3-R3-N-25		
Part Number	01-0205					01-0207		
POWER SPECIFICATIONS								
Standby Power	<10W Standby							
Output Power (kW)	2.9kW	3.8kW	5.8kW	7.7kW	9.6kW	15.4kW	17.3kW	19.2kW
Output Amperage (A)	12A	16A	24A	32A	40A	64A	72A	80A
Circuit Breaker Options (A)	15A	20A	30A	40A	50A	80A	90A	100A
Input/Output Nominal Voltage	208VAC/240VAC							
Input / Output Voltage Range	180VAC to 264VAC							
Input / Output Frequency	60Hz							
Input Wiring Type	Hardwired							
Input Wiring Scheme	L1, L2, GND							
Cold-Load	Pickup Randomized delay between 120 and 720 seconds before charge resumes after a power failure.							
Power Measurement Accuracy	Embedded meter with a ±1% accuracy at the nominal input.							
Surge Protection	Up to 6kV at 3,000A							
FUNCTIONAL SPECIFICATIONS								
Charge Connector Type	SAE J1772							
Charge Cable Length	23 ft.							
Demand Response	Yes—OpenADR 2.0b							
Status Indicator	LED and Audio							
User Interface	None ¹					LCD, 7", Color, 800x480, w/Touch Panel		
Access Control	None ¹					Contactless Reader: RFID Cards: ISO/IEC 14443A/B, ISO/IEC 15693, MIFARE Plus, HID iCLASS, NEMA Smart Credit Cards ² : Visa, Master Card, Discover, American Express NFC ² : ISO 18092, Apple Pay, Google Wallet		
NETWORK SPECIFICATIONS								
Local Area Network (LAN)	2.4GHz Wi-Fi (802.11 b/g/n)							
Wide Area Network (WAN)	None					2G, 3G, and 4G LTE Support		
Network Interface	Blink OCPP, OCPP 1.6J, Future: OCPP 2.0, OCPP 2.0.1 (Coming in 2022)							
Mounting Type	Pedestal or Wall Mount							
SAFETY & COMPLIANCE SPECIFICATIONS								
Ground Fault Detection	CCID20, 20mA per UL 2231, Automatic Reset Feature and Manual Reset Feature							
Ground Monitor	Ground Monitor per UL 2231							
Safety Compliance	UL and cUL, NEC Article 625, RoHS, Norma Oficial Mexicana (NOM)							
Protection	Over-Voltage Protection (OVP), Under-Voltage Protection (UVP), Over-Current Protection (OCP), Over-Temp Protection (OTP), Short-Circuit Protection UL approved input fuses (built in) short circuit rating: AC 200 kA RMS Symmetrical							
EMC Compliance	FCC Part 15 Class B, Industry Canada (IC), PTCRB							
ADA Compliance	Yes							
Energy Star Certified	Yes							
OPERATIONAL SPECIFICATIONS								
Enclosure Rating	NEMA 3R Certified, IK08 Certified							
Operating Temperature	-30°C to +50°C (-22°F to +122°F)							
Storage Temperature	-40°C to +80°C (-40°F to +176°F)							
Operating Humidity	0 to 95% Relative Humidity, Non-Condensing							
Charger Dimensions	13.95"H × 10.65"W × 5.23"D							
Package Dimensions	19.57"L x 14.92"W x 16.61"D					19.57"L x 14.92"W x 16.61"D		
Charger Weight (Unpackaged)	24.2lbs. (11kg)					25.3lbs. (11.5kg)		
Charger Weight (Packaged)	30lbs. (13.6kg)					31lbs. (14kg)		

Blink Charging Co. reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

¹If applicable, an adjacent primary Advanced Charging Station or Kiosk can provide access control for up to 20 secondary Smart Charging Stations.

Pedestal Specifications

BLINK IQ 200 PEDESTAL SPECIFICATIONS				
MODELS	RECTANGLE, SINGLE	RECTANGLE, DUAL	TRIANGLE, DUAL	TRIANGLE, TRIPLE
Model Number	01-0210	01-0211	01-0212	01-0213
Number of Supported Charging Stations	1	2	2	3
User Interface Height	48"	48"	48"	48"
Pedestal Dimensions	56.04" H x 13.58" W x 4.28" D	56.04" H x 13.58" W x 4.28" D	59.00" H x 12.50" W x 11.19" D	59.00" H x 12.50" W x 11.19" D
Pedestal Weight (unpackaged)	60lbs.	60lbs.	74lbs.	74lbs.
Pedestal Weight (packaged)	66lbs.	66lbs.	80lbs.	80lbs.



Rectangle Pedestal

The rectangle pedestal slim installation is great for small spaces that may wish to expand in the future.

Triangle Pedestal

Maximizing space, the triangle pedestal can securely mount 1-3 independent charging stations.

Triangle Pedestal – Dual Port

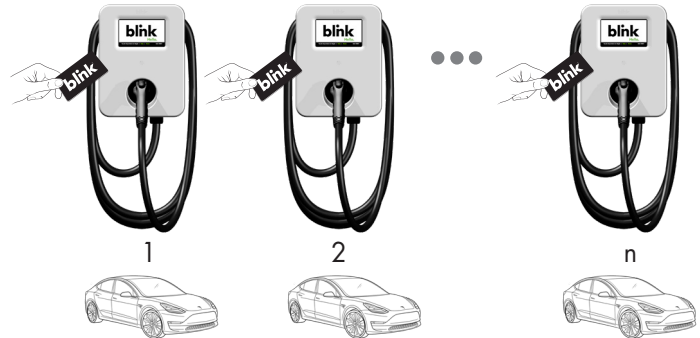
Dual Port Using the triangle pedestal, the dual port unit features 1 advanced and 1 or 2 smart chargers.

UI and Network Architecture Options

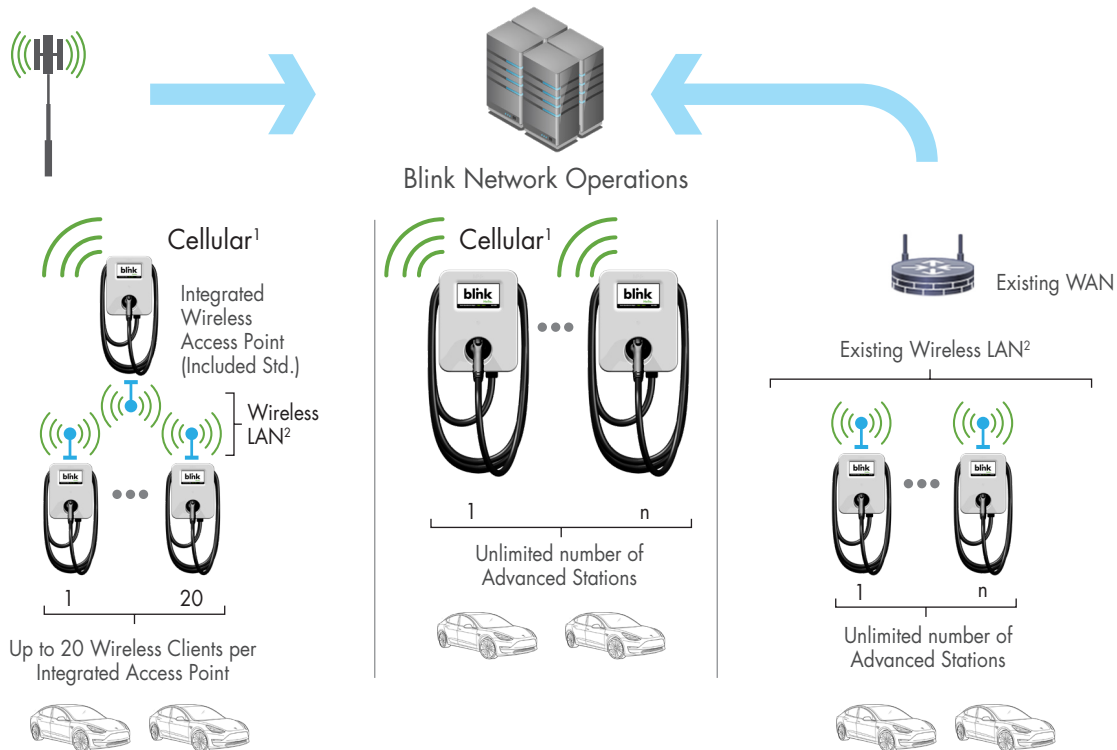
USER INTERFACE OPTIONS

Standalone

- Driver plugs in vehicle then utilizes the UI within the Blink Advanced Charging Station
- Each station operates independently



NETWORK ARCHITECTURE OPTIONS

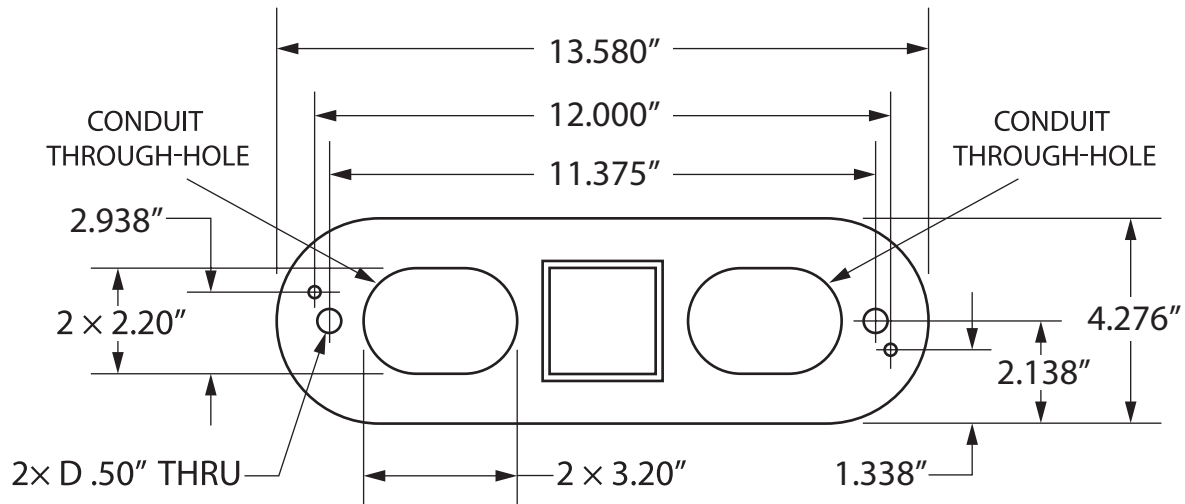


¹Cellular 4G LTE GSM / CDMA Capable

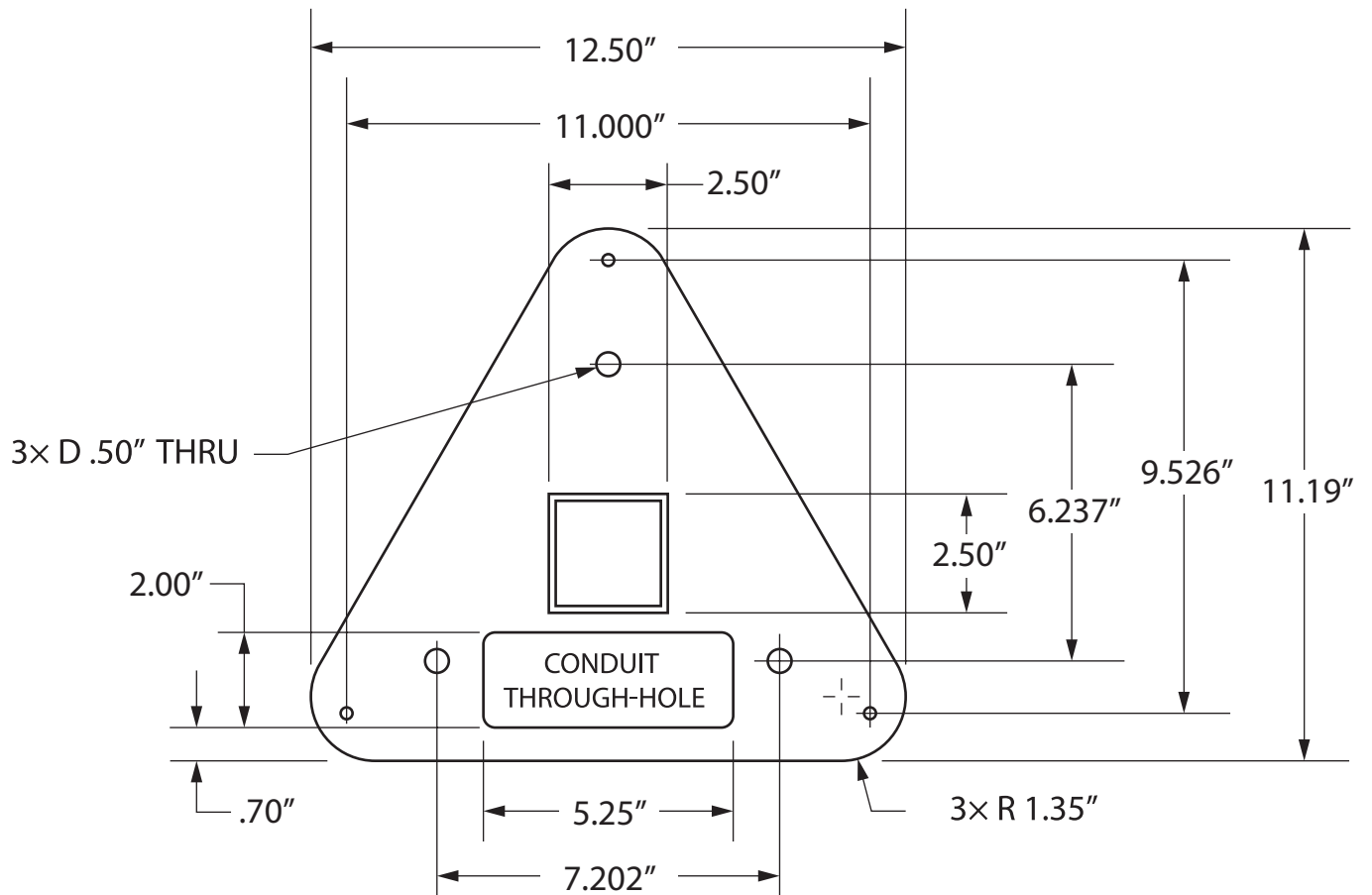
²Integrated Wireless LAN is 802.11 b/g/n capable

Pedestal Base Hole Pattern

RECTANGULAR PEDESTAL BASE HOLE PATTERN



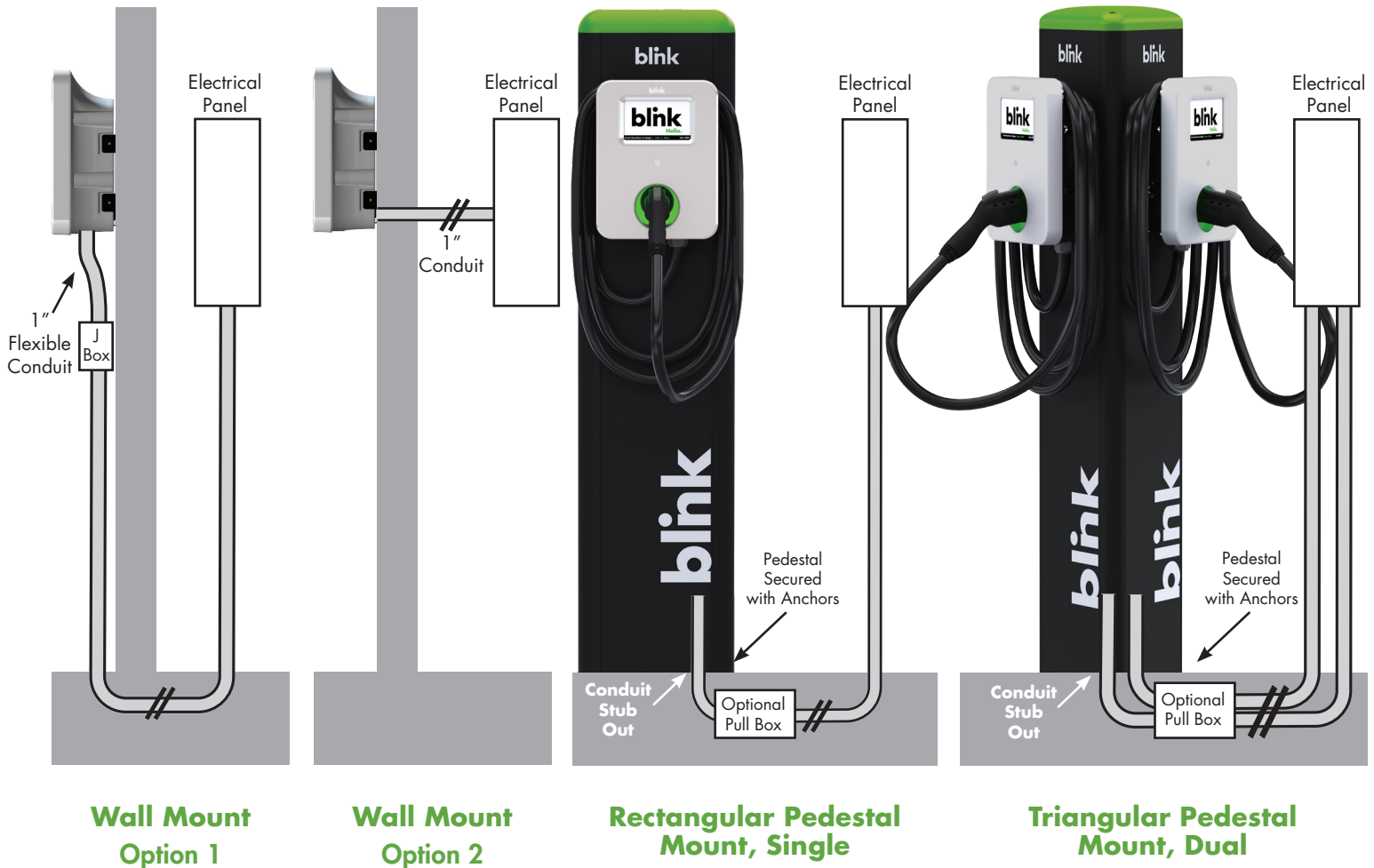
TRIANGULAR PEDESTAL BASE HOLE PATTERN



Pre-Installation Guide

ELECTRICAL WIRING SPECIFICATIONS					
Max. Continuous Current	Typical Circuit Breaker ³	Typical Wire Specs ³	Typical Conduit Size ³	Blink IQ Conduit Size	Notes/Assumptions
12A	15A	Two #12AWG Wires (Line) One #12AW Wire (Ground)	1/2"	1"	≤ 150 ft. One-Way Distance ≤ 3% Voltage Drop
16A	20A	Two #10AWG Wires (Line) One #8AW Wire (Ground)	3/4"	1"	≤ 150 ft. One-Way Distance ≤ 3% Voltage Drop
24A	30A	Two #8AWG Wires (Line) One #10AW Wire (Ground)	3/4"	1"	≤ 150 ft. One-Way Distance ≤ 3% Voltage Drop
32A	40A	Two #8AWG Wires (Line) One #10AW Wire (Ground)	3/4"	1"	≤ 150 ft. One-Way Distance ≤ 3% Voltage Drop
40A	50A	Two #6AWG Wires (Line) One #8AW Wire (Ground)	3/4"	1"	≤ 150 ft. One-Way Distance ≤ 3% Voltage Drop
64A	80A	Two #4AWG Wires (Line) One #8AW Wire (Ground)	1"	1"	≤ 150 ft. One-Way Distance ≤ 3% Voltage Drop
72A	90A	Two #3AWG Wires (Line) One #8AW Wire (Ground)	1"	1"	≤ 150 ft. One-Way Distance ≤ 3% Voltage Drop
80A	100A	Two #2AWG Wires (Line) One #8AW Wire (Ground)	1"	1"	≤ 150 ft. One-Way Distance ≤ 3% Voltage Drop

³Consult with a licensed contractor, licensed electrician, or trained installation expert to ensure compliance with local building codes and safety standards.



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