

APS&GO-LED™

COMMUNICATION SYSTEM SPECIFICATION

The APS&GO is an important communication tool for dock workers and truck drivers. It reduces the potential for serious accidents from truck drivers pulling away before loading/unloading is finished.



Outside Light Assembly



Outside Light Assembly

Design Highlights

- High visibility red/green flashing LED lights with truck driver sign for simple, effective communication
- Compact, low-profile design reduces potential damage and fits between narrow seal/shelter designs
- Impact resistant polymer housing resists corrosion
- Power cord for easy installation
- Long lasting LED technology for added safety
- UL and cUL approved
- 115VAC & 230VAC versions available
- APS Resource warrants this product will be free from defects in material and workmanship under normal use for (2) years.

Project Information

Job Name _____

Address _____

General Contractor _____

Distributor _____

Model _____

Quantity _____

Certified For Construction

By _____

Company _____

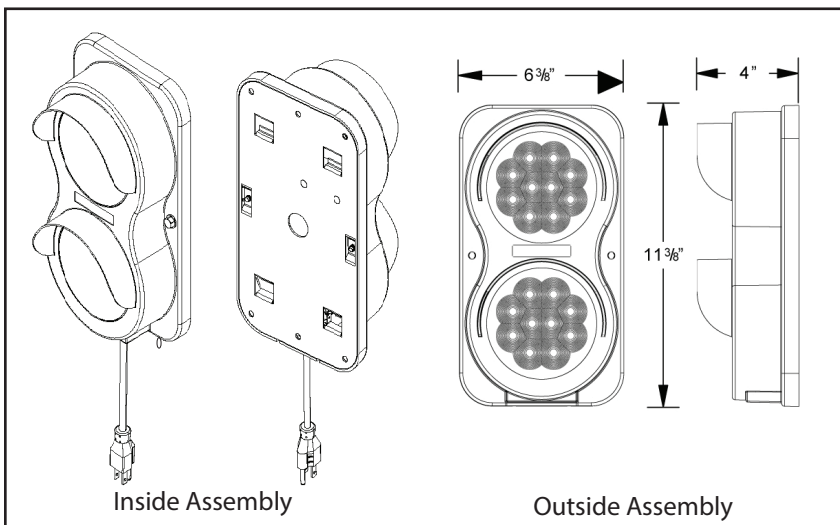
Address _____

Date _____

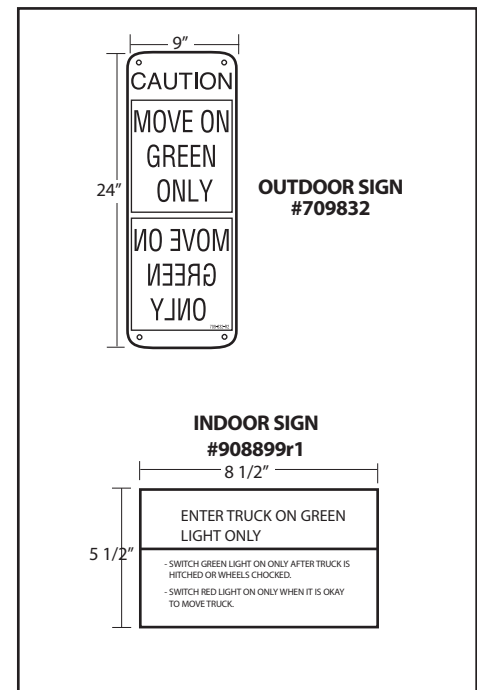
APS&GO-LED™

COMMUNICATION SYSTEM SPECIFICATION

The APS&GO Communication System offers high visibility communication with a low profile design



115V units feature a NEMA 5-15 power cable.
230V units feature a NEMA 6-15 power cable.



Specifications

Description:	High visibility communication system with indoor and outdoor red and green LED light sets, plus signs
Operating Voltage:	115 or 230VAC, 50/60Hz
Housing:	Low profile made of durable, black polymer
Lens:	4.25" Diameter
Dimensions:	11 ³ / ₈ "H x 6 ³ / ₈ "W x 4"D
System Weight:	8 lbs.
Power Requirements:	0.5 Amp



Outside Assembly with
Optional AP3921 Bracket

