



BEST IN CLASS SECURITY

Enter *Paragon*. For security supervisors unwilling to compromise on security results. Garrett's *Paragon* walk-through metal detector is a game changer. Powerful performance meets new heights of flexibility and ease-of- use in a fresh, sophisticated package.



Designed to meet certification:-



DHS Safety Act Certified



ECAC (European airports)



STAC (French airports)



Aena (Spanish airports)



C JIAC (Japanese airports)



airports)

DfT (U.K.



AMBISCAN™



IP65



66 ZONES



QUICK-Q®



ZERO TOUCH™



Paragon Advantage



Ambiscan™. EXCLUSIVE

Cut checkpoint footprint in half. Directional sensitivity reduces operator fatigue and allows different detection targets on egress versus ingress.



66 Zones. EXCLUSIVE

Granular awareness of alarm area top-tobottom and left/middle/right is unmatched in the world of security metal detection.



Bilateral detection. EXCLUSIVE

Provides evenly distributed detection, simplifies multi-unit setup, and achieves superior target analysis to single-sided detection.



IP65.

Exacting construction provides protection from dust and moisture.



Cellphone discrimination.

Optional settings allow cell phones to be ignored while still catching mass casualty weapons.



Zero Touch $^{\mathsf{TM}}$.

NFC card reader allows secure settings adjustment without mechanical insertion, meaning less wear and fewer card replacements.



Integrated UPS.

Includes internally-mounted 1 hour emergency power ensures sustained operation in the event of accidental AC disconnect or power outage.

Part No.	Paragon Accessories
1630200	Paragon Adhesive Floor Mount Kit
1169600	Paragon IR Remote Control
2238000	Quick-Swap Battery Pack 10Hr
1630700	Transportation Brace
1169101	Walkthrough Caster Set
1171600	iC Module, Wired/Wireless
1171200	I/O Relay Module

Sensitivity	Standard Programs	Over 23 application programs included
Overhead Control Unit All electronics—LED, alarm light, bar graph, control touch pads—integrated to eliminate exposed wires, tampering. Tamper-Proof Settings Three levels of access control Self Diagnostic Program Complete and automatic Zone Sensitivity Boost Q uick-Swap Battery Packs 1.8 amp-hour battery module provides typical 1 hour operating time. Optional 14 amp-hour battery module provides up to 10 hours operating time. Both batteries are integrated to eliminate exposed wires, tampering and are 'plug and play'. Passageway Interior Size Width 30" (0.76 m) Height 81.5" (2.07 m) Depth 23" (0.58 m) Overall Exterior Size Width 35" (0.90 m) Height 87" (2.21 m) Depth 23" (0.58 m) Shipping Size Width 36" (0.91 m) Height 89" (2.26 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC-± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Sensitivity	Up to 200 distinct sensitivity levels
touch pads—integrated to eliminate exposed wires, tampering. Tamper-Proof Settings Three levels of access control Self Diagnostic Program Complete and automatic Zone Sensitivity Boost 22 Independently adjustable boosts Q uick-Swap 1.8 amp-hour battery module provides typical 1 hour operating time. Optional 14 amp-hour battery module provides up to 10 hours operating time. Both batteries are integrated to eliminate exposed wires, tampering and are 'plug and play'. Passageway Interior Size Width 30" (0.76 m) ADA width 32.5" (0.83 m) Height 81.5" (2.07 m) Depth 23" (0.58 m) Overall Exterior Size Width 35" (0.90 m) Height 87" (2.21 m) Depth 23" (0.58 m) Shipping Size Width 36" (0.91 m) Height 89" (2.26 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC-± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Zone Indications	66 zones
Self Diagnostic Program Zone Sensitivity Boost Q uick-Swap Battery Packs 1.8 amp-hour battery module provides typical 1 hour operating time. Optional 14 amp-hour battery module provides up to 10 hours operating time. Both batteries are integrated to eliminate exposed wires, tampering and are 'plug and play'. Passageway Interior Size Width 30" (0.76 m) Height 81.5" (2.07 m) Depth 23" (0.58 m) Overall Exterior Size Width 36" (0.91 m) Height 89" (2.21 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Power Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Overhead Control Unit	touch pads—integrated to eliminate exposed
Zone Sensitivity Boost Q uick-Swap Battery Packs 1.8 amp-hour battery module provides typical 1 hour operating time. Optional 14 amp-hour battery module provides up to 10 hours operating time. Both batteries are integrated to eliminate exposed wires, tampering and are 'plug and play'. Passageway Interior Size Width 30" (0.76 m) ADA width 32.5" (0.83 m) Height 81.5" (2.07 m) Depth 23" (0.58 m) Overall Exterior Size Width 35" (0.90 m) Height 87" (2.21 m) Depth 23" (0.58 m) Shipping Size Width 36" (0.91 m) Height 89" (2.26 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC~± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Tamper-Proof Settings	Three levels of access control
Q uick-Swap Battery Packs 1.8 amp-hour battery module provides typical 1 hour operating time. Optional 14 amp-hour battery module provides up to 10 hours operating time. Both batteries are integrated to eliminate exposed wires, tampering and are 'plug and play'. Passageway Interior Size Width 30" (0.76 m) Depth 23" (0.58 m) Overall Exterior Size Width 35" (0.90 m) Height 87" (2.21 m) Depth 23" (0.58 m) Shipping Size Width 36" (0.91 m) Height 89" (2.26 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC~± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE, Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Self Diagnostic Program	Complete and automatic
hour operating time. Optional 14 amp-hour battery module provides up to 10 hours operating time. Both batteries are integrated to eliminate exposed wires, tampering and are 'plug and play'. Passageway Interior Size Width 30" (0.76 m) ADA width 32.5" (0.83 m) Height 81.5" (2.07 m) Depth 23" (0.58 m) Overall Exterior Size Width 35" (0.90 m) Height 87" (2.21 m) Depth 23" (0.58 m) Shipping Size Width 36" (0.91 m) Height 89" (2.26 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC~± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Zone Sensitivity Boost	22 Independently adjustable boosts
Height 81.5" (2.07 m) Depth 23" (0.58 m) Overall Exterior Size Width 35" (0.90 m) Height 87" (2.21 m) Depth 23" (0.58 m) Shipping Size Width 36" (0.91 m) Height 89" (2.26 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC~± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.		hour operating time. Optional 14 amp-hour battery module provides up to 10 hours operating time. Both batteries are integrated to eliminate exposed
Height 87" (2.21 m) Depth 23" (0.58 m) Shipping Size Width 36" (0.91 m) Height 89" (2.26 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC~± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Passageway Interior Size	Height 81.5" (2.07 m)
Height 89" (2.26 m) Depth 9" (.22 m) Shipping / Assembled Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg) Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Fully automatic 100 to 240 VAC~± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Overall Exterior Size	Height 87" (2.21 m)
Temperatures Operating on AC: -4° F (-20° C) to +131° F (55° C) Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC~± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Shipping Size	Height 89" (2.26 m)
Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C) Battery storage: -14° F (-10° C) to +176° F (80° C) Power Fully automatic 100 to 240 VAC~± 10%, 50 or 60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Shipping / Assembled	Weight 180 lbs. (81.64 kg) / 152 lbs. (68.95 kg)
60 Hertz, 60 watts; no rewiring, switching or adjustments needed. Regulatory Information Meets Electrical Safety and Compatibility Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Temperatures	Battery operation: 14° F (-10° C) to +140° F (60° C) Humidity to 95% non-condensing Storage: -22° F (-30° C) to 176° F (80° C)
Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC cer tifications pending. Weatherproofing Meets IP 65, IEC 529 Standard for moisture, foreign matter protection Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Power	60 Hertz, 60 watts; no rewiring, switching or
Construction Attractive scratch and mar-resistant laminate. Detection Head and Support: heavy dut y aluminum.	Regulatory Information	Requirements for CE, FCC, CSA, IEC, ICNIRP, IEEE. Design to meet international airport stardards such as STAC, AENA, CJIAC, DFT. ECAC
Construction laminate. Detection Head and Support: heavy dut y aluminum.	Weatherproofing	
Random Alarm Feature Adjustable from 0 to 100 percent.	Construction	laminate. Detection Head and Support: heavy
	Random Alarm Feature	Adjustable from 0 to 100 percent.

Part No.	Model/Clearance
1172001	U.S. Standard 30"
1172002	International Standard 30"
1172003	U.S. ADA-compliant 32.5"
1172004	International ADA-compliant 32.5"



