

ELECTRONIC SECURITY SAFES

IRC916 IN-ROOM ELECTRONIC SAFE



IRC916E

American Security's IN-ROOM ELECTRONIC SAFE, with its easy installation, maintenance and management features has become a popular safe in the hospitality industry. Designed with the traveling guests in mind, the IRC916E will adequately secure laptop computers, cameras, jewelry and other valuables in the most user-friendly safe made.

FEATURES:

- Heavy duty steel construction offers excellent burglary protection
- Convenient motorized locking system, incorporating the latest technology
- Easy to read, large LED display lets you know the status of the safe
- 4 to 6 digit combination, standard hotel room configuration (customer sets new combination every time safe is used, quickly and easily), or electronic credit card
- Reliable ADA approved keypad
- Runs on 4 AA batteries. If batteries should go dead, each safe has a by-pass power cable
- Lock-out penalty if the combination is entered wrong, the safe will lock up for 15 minutes, frustrating the would-be burglar.

- Emergency key-lock override system with 2 keys
- Spacious interior fits most lap top computers
- Two anchor holes with mounting hardware included
- Attractive carpeted bottom hides anchor bolts
- Electrostatic powder-coated finish in textured black
- Guest instruction label included
- Packaged for UPS shipment

OPTIONS:

- Hand-held, programming device, offering audit trail and electronic override (IRCPROG)

Model	Outside Dimension H" x W" x D"	Inside Dimension H" x W" x D"	Door Clearance H" x W"	Door Thickness"	Body Thickness"	Cubic Capacity	Weight	Lock Type
IRC916E	9 x 16 x 14	8- ³ / ₁₆ x 15- ³ / ₁₆ x 12	6- ⁹ / ₁₆ x 13	5 mm	14 GA	1,672	29 lbs.	Electronic Credit Card Reader