ORBITA® Hotel Locks

IC Card Series













E1180	E1010	E1330	E1220	IC CARD	SOFT
High-level Specifications:	High-level Specifications:	High-level Specifications:	High-level Specifications:	High-level Specifications:	High-level Specifications:
Supports IC Card	Supports IC Card	Supports IC Card	Supports IC Card	Contact IC Card	Hotel Lock Encoding Module and
Made of Copper; Finishing of Copper Color with PVD Coating	Made of Stainless Steel ; Finishing of Stainles Steel	Made of Copper ; Finishing of Copper Color with PVD Coating	Made of Copper; Finishing of Satin Chrome surface with Golden edge, PVD Coating	Made of PVC material ; Color: Plain white Surface type: Printable	Used for the full administration of the IC Cards to be used with in the hotel lock system
Supports 5 latch mortise (U.S. Standard)	Supports 5 latch mortise (U.S. Standard)	Supports 5 latch mortise (U.S. Standard)	Supports 5 latch mortise (U.S. Standard)	Plain white color	Administration includes definition of
Also comes with an override mechanical key	Also comes with an override mechanical key	Also comes with an override mechanical key	Also comes with an override mechanical key	Comes with a printable surface	access rights removal of access rights etc.
Can be installed in wooden, metal and fire proof-doors	Can be installed in wooden, metal and fire proof-doors	Can be installed in wooden, metal and fire proof-doors	Can be installed in wooden, metal and fire proof-doors		Inclusions: IC Encoder
Technical:	Technical:	Technical:	Technical:		IC Data Reciever
Weighs aproximately 3.8 Kgs	Weighs aproximately 3.8 Kgs	Weighs aproximately 3.8 Kgs	Weighs aproximately 3.8 Kgs		Hotel Lock System
Dimension: (L)240m x (W)78mm x (D)17mm	Dimension: (L)240m x (W)78mm x (D)17mm	Dimension: (L)240m x (W)78mm x (D)17mm	Dimension: (L)240m x (W)78mm x (D)17mm		Software (requires WinXP SP2 500 GB IDD space, DVD Writer with USB 2.0 ports)
Requires 4pcs. AA batteries for power	Requires 4pcs. AA batteries for power	Requires 4pcs. AA batteries for power	Requires 4pcs. AA batteries for power		
200 mA - 400 mA working load	200 mA - 400 mA working load	200 mA - 400 mA working load	200 mA - 400 mA working load		