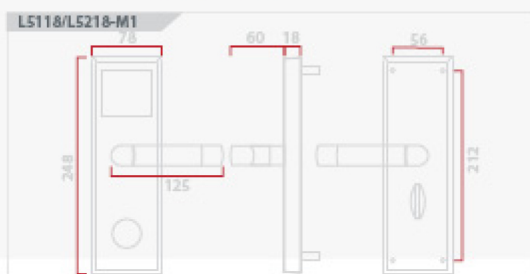




- *Stainless steel panel.*
- *Available in Silver or Gold colour.*
- *Low power consuming, high sensitive 'Xeeder' RFID Technology PCB board.*
- *RFID MIFARE 1K technology.*
- *Credentials encoded via Xeeder's RFID encoder.*
- *Data encrypted via Xeeder's proprietary high-security encryption technology.*
- *ANSI 5 latch mortise model-K2S.*
- *Can be programmed to lock and unlock at certain times of the day, allowing entry during "passage" hours and relocking during secure hours.*
- *LED Indicator light(s).*
- *Deadbolt for ultimate guest privacy. Inside handle will retract both the latch and deadbolt.*
- *Deadbolt override by card option available.*
- *Free-engaged handle whilst locked. This prolongs the products life and prevents unlocking by force.*
- *Powered by 4 x AA batteries with a lifespan of 10-12 months.*
- *MIFARE 1K S50 card required.*
- *Audit trail records the latest 800 lock transactions.*
- *Low Battery Voltage warning (beep and red light). 200 Openings thereafter.*
- *Xeeder Hotel lock system required.*
- *40mm-50mm thickness door required.*
- *2 Mechanical override keys as standard.*

Dimensions



XEEDER[®]
Complete Electronic Access Control