



AUTOMATIC SLIDING DOORS

LS-M Series Slim Drive (LS220B-M & LS300-M)

- Only 135mm high & NATA rated up to 380kg door weight
- Perfect for above & below ceilings
- Architecturally & aesthetically pleasing
- One profile to suit multiple drive motors & door weights
- One profile to suit framed, frameless glass & SCD door panels
- Simple Interface ability with BMS and FIP Systems
- Designed & Manufactured in Australia with market leading Warranty

STANDARD ITEMS INCLUDED WITH ALL SLIDING OPERATORS



Motion Sensor (External)



Motion/Safety Sensor (Internal)

For operator height under 3m.
Over 3m use IXIO-DT1 Sensor (additional cost).



Standard Push to Exit Button

The Stainless Steel plate is 40mm wide. Designed to fit standard aluminium frame (AS1428 compliant).



Digital Device Manager

This device is very user friendly and has multiple functions including the door Mode functions. It is PIN Coded so no more lost keys. It is supplied with all operators. Operators can be reset through the DDM which may negate the need for a Technician callout.



SK2 and SK4 Key Switches (if required)

SK2 is an external Key entry switch. Can be used as a secure entry to the automatic door. For multiple entries consider the MK2.

SK4 - 4 position Key Switch

Not usually required as the Digital Device Manager performs this function as well. More to meet spec and customer preference.

Not Master Keyable or Keyed Alike