

Electro Magnetic Locks

Magnet IGEM – 3500 Mini Monitored

Holding Force : 300 KG
 Voltage : 12V DC 0.5A
 24V DC 0.25A
 Current : 500/250 mA
 Lock Monitoring : Yes
 Door Monitoring : No
 Weight : ~ 4KG
 Material : Aluminium
 IP Rating : No

FEATURES

- Medium security for design architectural doors.
- No residual magnetism.
- Corrosion Proof (ISO tested).
- Built-in MOV surge protection.
- Large high visibility BI coloured LED (Patented).
- 10 year manufacturer warranty.

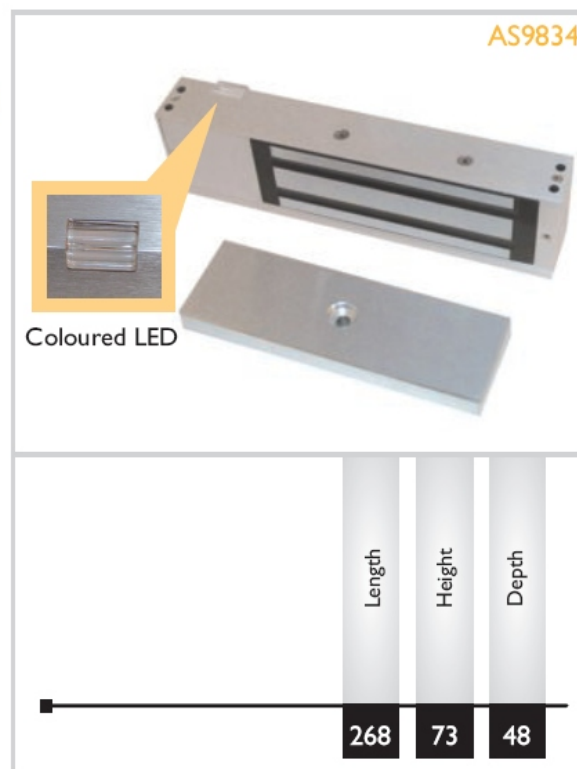


Magnet IGEM - 5700 Architectural Surface Mount

Holding Force : 530 KG
 Voltage : 12/24V DC
 Current : 520/260 mA
 Lock Monitoring : Yes
 Weight : 5KG
 Material : Aluminium
 IP Rating : No

FEATURES

- Medium - High security for design architectural doors.
- Quality AISI 316 stainless steel magnet body.
- No residual magnetism.
- Corrosion proof (ISO tested).
- Built in MOV surge protection.
- Long range large high visibility BI coloured LED (Patented).
- 10 year manufacturer warranty.



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com


Mini Z & L Brackets

'Z + L' Bracket For Mini Series

FEATURES

- To suit inward opening doors.

AS8522



	Length	Height	Depth
Adjustable Plates	160	50	50
'L' Bracket	250	48	30

'L' Bracket For Mini Series

FEATURES

- To suit outward opening doors.

AS8521



	Length	Height	Depth
'L' Bracket	250	48	30



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com


Standard Z & L Brackets

'Z + L' Bracket For Standard Series

FEATURES

- To suit inward opening doors.

AS8524




	Length	Height	Depth
Armature 'Z' Plates	160	63.5	63.5
Magnet 'L' Bracket	266	76	46

'L' Bracket For Standard Series

FEATURES

- To suit outward opening doors.

AS8523



	Length	Height	Depth
	266	75.5	38



Hoyles Electronic Developments Ltd

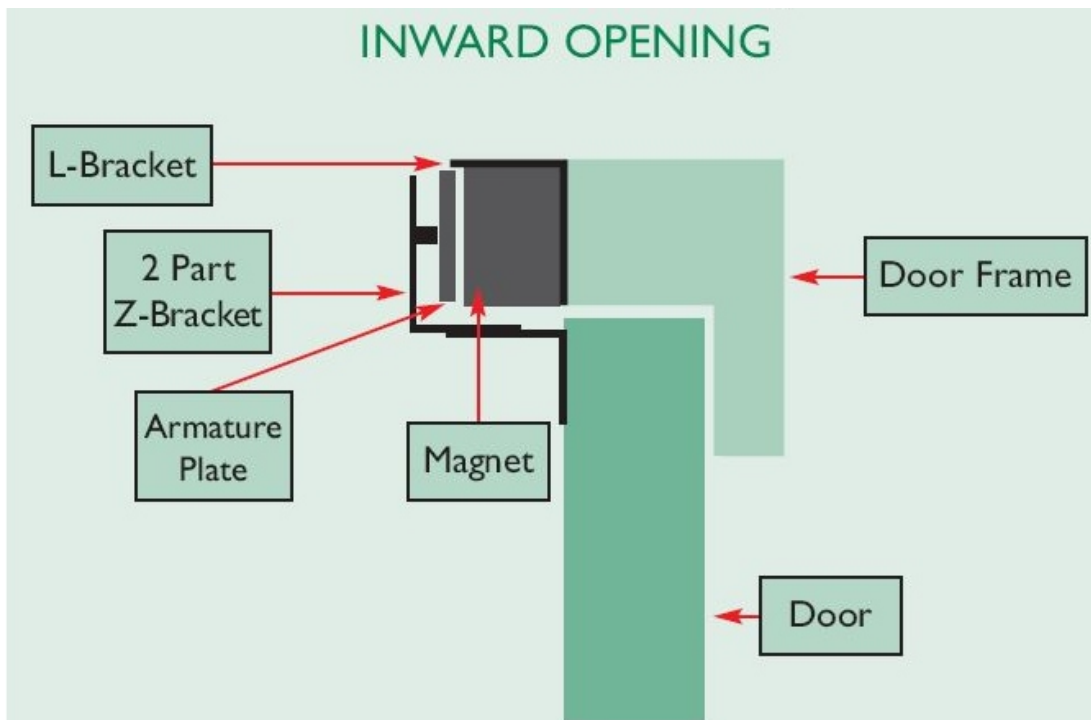
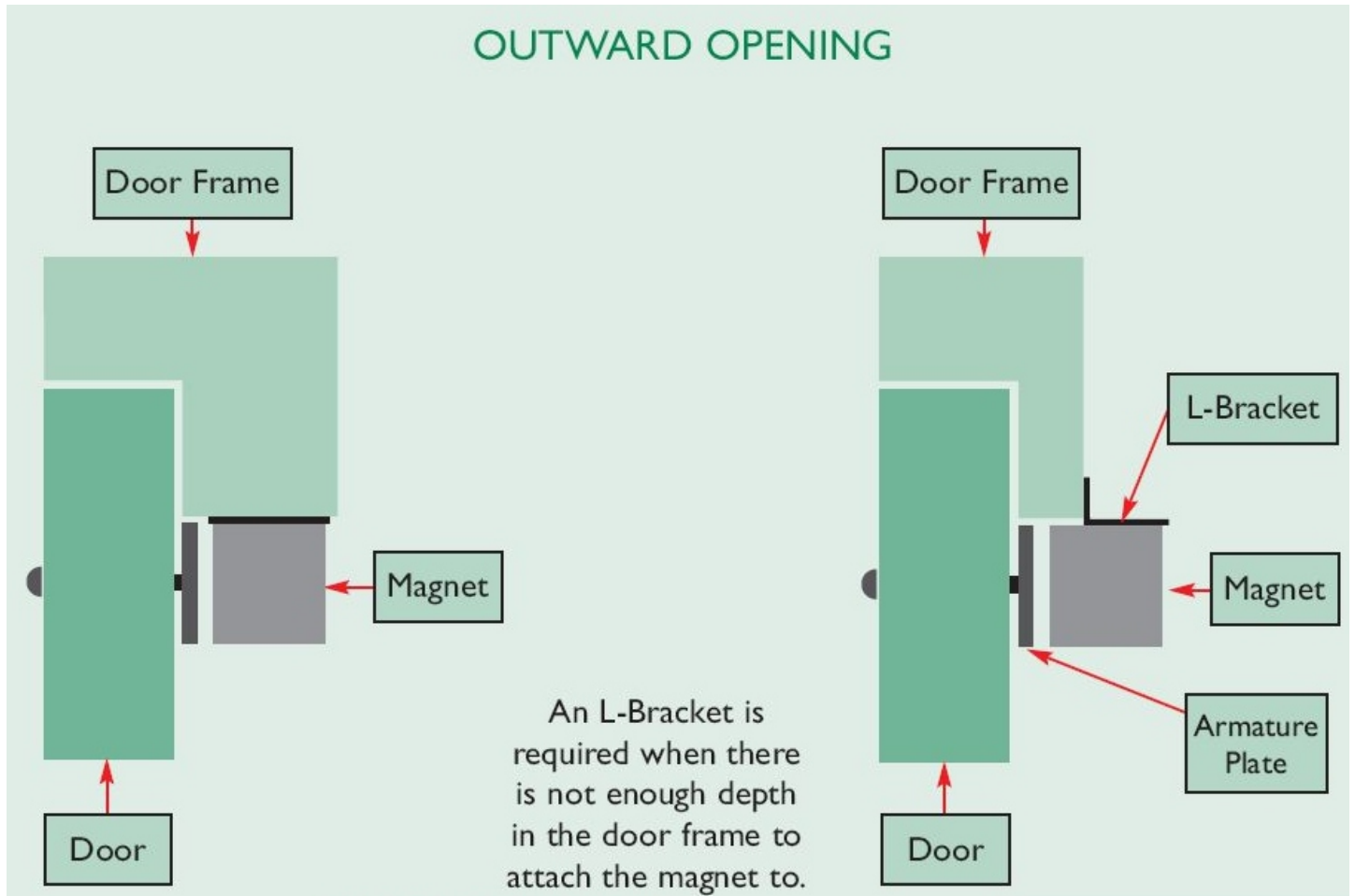
T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com

Lock Fitting Guide



Hoyles Electronic Developments Ltd

T. 01744 886600 F. 01744 886607 E. sales@hoyles.com W. www.hoyles.com