LE Wireless Lock
Model LEMS, LEMB

For non-deadbolt applications only

Door Type: Wood or composite, flat
Trim: Greenwich (Sectional)

For case and strike dimensions, see Template LE9

Left Hand (LH) Door Shown

Dimensions shown in parentheses () are in millimeters.

© 2021 Allegion
LE1 Rev. 04/21
us.allegion.com

Customer service: 877-671-7011
We can help you find the correct guide for your product and application!
LE Wireless Lock
Model LEMD

For deadbolt applications only

Door Type: Wood or composite, flat
Trim: Greenwich (Sectional)

For case and strike dimensions, see Template LE9

Left Hand (LH) Door Shown

Note A:
Drill hole
¾" (10 mm) Dia.
at 40° angle if
door is solid.

#12-24 WMS (M6) in 2 places

ANSI Standard
Armor Front
1¾" x 8" x ½"
LE Wireless Lock
Model LEMS, LEMB

For non-deadbolt applications only

Door Type: Wood or composite, flat
Trim: Addison (Escutcheon)

For case and strike dimensions, see Template LE9

Left Hand (LH) Door Shown

Outside of LH Door

Door Edge

Inside of LH Door

Door Jamb

#12-24 WMS (M6) in 2 places

ANSI Standard Armor Front
1 1/4" x 8" x 3/8"

Common to Lock, Strike, and Door

Dimensions shown in parentheses () are in millimeters.

© 2021 Allegion
LE3 Rev. 04/21
us.allegion.com

DRAWING IS NOT TO SCALE!

Customer service: 877-671-7011

We can help you find the correct guide for your product and application!
LE Wireless Lock
Model LEMD

For deadbolt applications only

Door Type: Wood or composite, flat
Trim: Addison (Escutcheon)

For case and strike dimensions, see Template LE9

Left Hand (LH) Door Shown

Note A:
Drill hole ³⁄₈" (10 mm) Dia. at 40° angle if door is solid.

Dimensions shown in parentheses () are in millimeters.

© 2021 Allegion
LE4 Rev. 04/21
us.allegion.com

Drawings is not to scale!
Customer service: 877-671-7011
We can help you find the correct guide for your product and application!
LE Wireless Lock
Model LEMS, LEMB

For non-deadbolt applications only

Door Type: Metal
Trim: Greenwich (Sectional)

For case and strike dimensions, see Template LE9

Left Hand (LH) Door Shown

Outside of LH Door

Door Edge

Inside of LH Door

Door Jamb

Dimensions shown in parentheses () are in millimeters.

© 2021 Allegion
LE5 Rev. 04/21
us.allegion.com

DRAWING IS NOT TO SCALE!
Customer service: 877-671-7011
We can help you find the correct guide for your product and application!
LE Wireless Lock
Model LEMD

For deadbolt applications only

Door Type: Metal
Trim: Greenwich (Sectional)

For case and strike dimensions, see Template LE9

Note A:
Drill hole ³⁄₈" (10 mm) Dia. at 40° angle if door is solid.

Dimensions shown in parentheses () are in millimeters.

© 2021 Allegion
LE6 Rev. 04/21
us.allegion.com

Customer service: 877-671-7011
We can help you find the correct guide for your product and application!

DRAWING IS NOT TO SCALE!

Door preparation template
LE Wireless Lock
Model LEMS, LEMB

For non-deadbolt applications only

Door Type: Metal
Trim: Addison (Escutcheon)

For case and strike dimensions, see Template LE9

Left Hand (LH) Door Shown

Outside of LH Door
- 0.688" (18)
- 1.375" (35)
- 1.250" (32)
- 2.141" (54)

Door Edge
- 0.688" (18)
- 0.375" (10) x 2
- 0.625" (16)

Inside of LH Door
- 0.688" (18)
- 0.250" (6)
- 0.250" (6)

Door Jamb
- Tap for #12-24 WMS (M6) in 2 places
- 0.750" (19)
- 0.531" (14)
- 0.500" (13)
- 0.531" (14)

Common to Lock, Strike, and Door
- 0.156" (4) + 0.016"
- 1.125" (29)

Dimensions shown in parentheses () are in millimeters.

© 2021 Allegion
LE7 Rev. 04/21
us.allegion.com

Drawing is not to scale!
Customer service: 877-671-7011
We can help you find the correct guide for your product and application!
LE Wireless Lock
Model LEMD

For deadbolt applications only

Door Type: Metal
Trim: Addison (Escutcheon)

For case and strike dimensions, see Template LE9

Left Hand (LH) Door Shown

Note A:
Drill hole ¾" (10 mm) Dia. at 40° angle if door is solid.

Dimensions shown in parentheses ( ) are in millimeters.

© 2021 Allegion
LE8 Rev. 04/21
us.allegion.com

Customer service: 877-671-7011
We can help you find the correct guide for your product and application!
LE Wireless Lock
Lock Case Dimensions

Case Size: 4 7/16" x 6 1/6" x 1" (113 mm x 154 mm x 25 mm)
Door Range: 1 3/4" – 2 1/2" (44 mm – 57 mm), SFIC 2" (51 mm) max
Lock Front: 1 1/4" x 8" x 7/32" (32 mm x 203 mm x 6 mm)
Backset: 2 3/4" (70 mm)
Knob or Lever to Cylinder: 3 55/64" (98 mm)
Height Line to Center of Deadbolt: 3 15/32" (77 mm)

NOTES:
1. Dimensions are maximum for the product.
2. Templates are not to scale.
3. Standard strike is shown on each template for dimensions only.
4. Dimensions do not provide allowances for door silencers, weather stripping, sound proofing or other additions to door or door frames.

ANSI Standards: LE Series wireless mortise locks meet or exceed all requirements for installations in doors and frames prepared in accordance with ANSI/BHMA specifications A156.13-2012, 126.25-2013 (indoor/outdoor). With interchangeable core cylinders: Grade 2 security.

Metal Doors: Suitable reinforcement is required to support lock case in center of door and to prevent door from compressing when trim is tightened. (See ANSI A115.1)
Thick Doors: Locks for non-standard door thickness may require special instructions.

Dimensions shown in parentheses () are in millimeters.