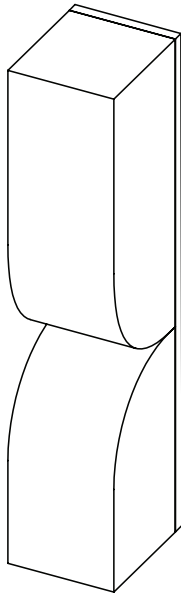




LABRA SCONCE

INSTALLATION INSTRUCTIONS



Designed by Matthew McCormick Studio®

LABRA SCONCE

PRODUCT DESCRIPTION

DIMENSIONS: 65mm (5.55") width x 81mm (3.19") depth x 355mm (13.98") height

VOLTAGE: 110-120V, 220-240V (AC)

WATTAGE: 9W

DIMMING: Phase dimming

MOUNTING: Wall mounted

CERTIFICATION: 



READ IN FULL BEFORE COMMENCING WITH INSTALLATION



IMPORTANT SAFETY INSTRUCTIONS

- Ensure the supply voltage is the same as the rated luminaire voltage
- Make sure the power supply is OFF before and during installation
- Low voltage connection MUST be done offline; switch off the circuit breaker before doing any connections (connecting the low voltage LED luminaire live may result in damaging the LED)
- Polarity is critical - an inversion will result in a luminaire not firing up
- Do not detach the ground cable from the terminal end when installing pendants

INSTALLATION BY A CERTIFIED PROFESSIONAL

Matthew McCormick Studio (MMS) strongly recommends that installation be done by a certified electrician in accordance to relevant building codes within your jurisdiction. Failure to reference this instruction manual and/or meet proper certification/installation criteria may damage the fixture, in addition to voiding both the warranty and its certifications.

QUESTIONS?

For additional assistance that cannot be answered within this instruction manual, please contact Matthew McCormick Studio directly to avoid product malfunction and/or damaging parts.

info@matthewmccormick.ca

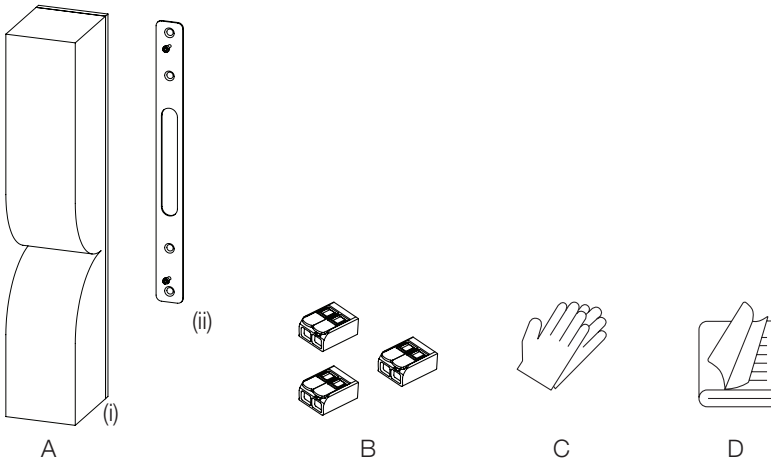
+ 1 888-290-0840

Monday through Friday, 9:00 - 4:30 PM, PST

COMPONENT LIST

Ensure the items listed below are included in your product kit prior to initiating installation. If any items on the component list are missing, please contact Matthew McCormick Studio.

COMPONENT LIST - LABRA SCONGE		
ITEM	PART DESCRIPTION	QUANTITY
A	(i) Alabaster	1
	(ii) Back plate	1
B	Compact wago 2 conductor	3
C	Gloves	1
D	Instruction manual	1



TOOLS REQUIRED FOR INSTALLATION (BUT NOT INCLUDED IN KIT):

- Drill
- Pencil
- Screws (for wall-mounting back plate, specific to wall type)

PREPARATION:

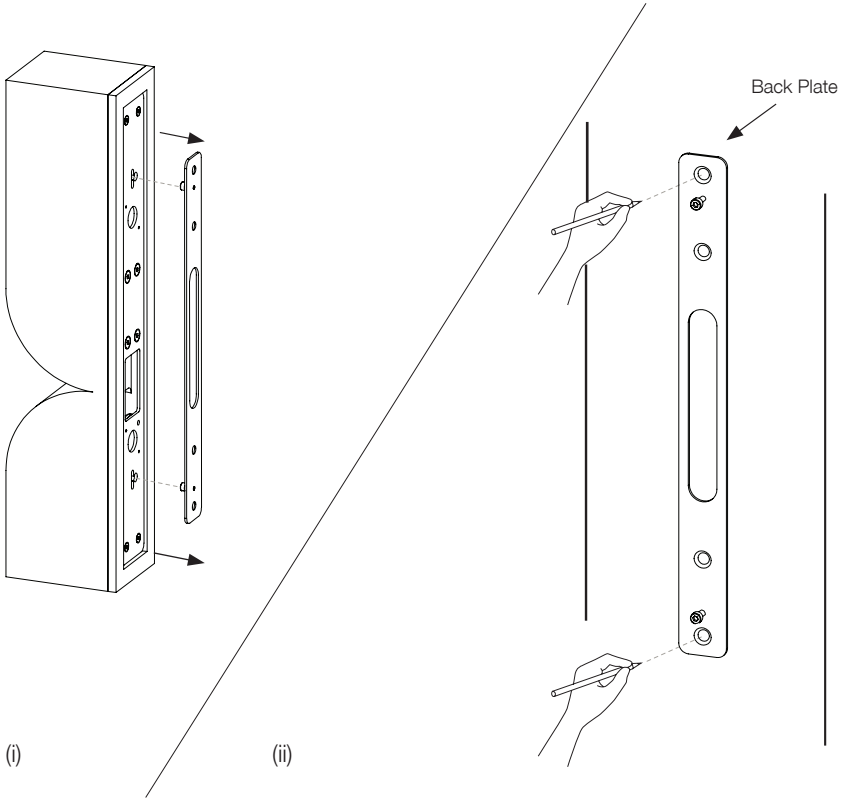
- Before beginning assembly of product, make sure all componentry and tools are in hand. Compare the parts received with delivery checklist above; if any component is missing or damaged, do not attempt to assemble the product until you've contacted MMS.
- Do not discard any contents until after assembly is complete to avoid accidentally discarding small parts or hardware.

IMPORTANT REMINDERS:

- We strongly recommend that a **certified electrician** installs your fixture.
- Keep flammable material away from the bulb.



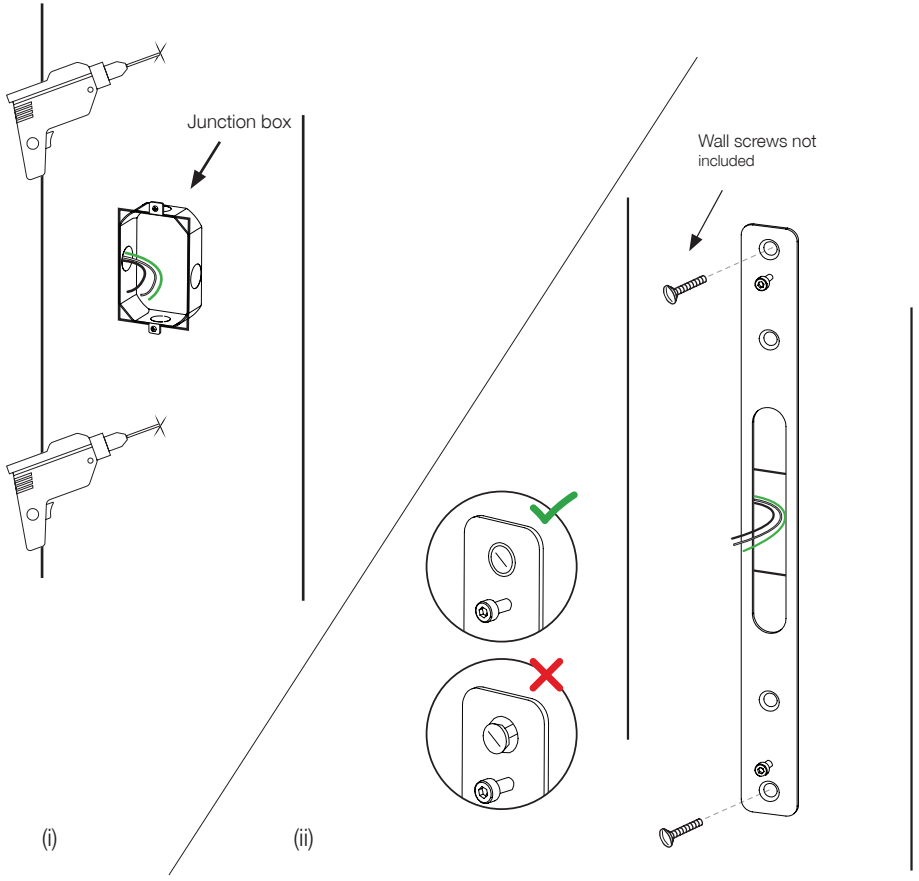
INSTRUCTIONS



1

- (i) Separate the back plate from the wall sconce.
- (ii) Place the back plate against the wall at the desired hanging location and mark the mounting location with a pencil.

NOTE: If mounting on drywall, we recommend using all four (4) wall screws.



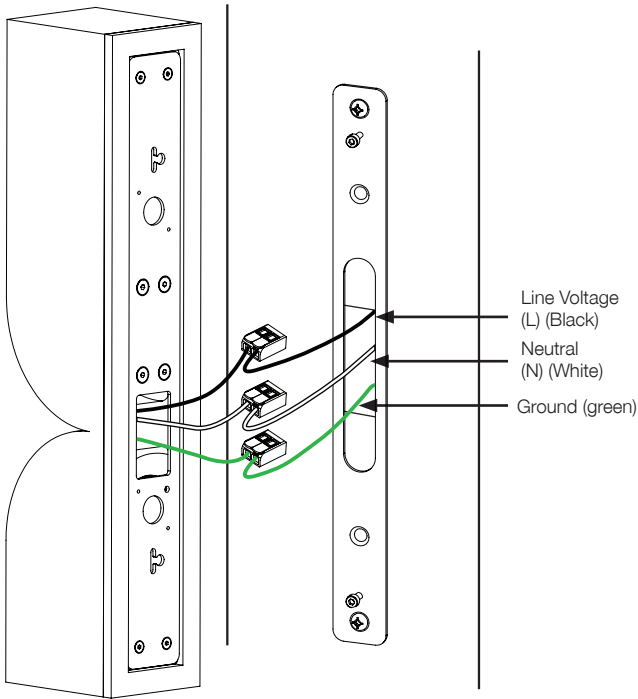
2

- (i) Drill holes into the wall aligned with the previous pencil marks from Step 1.
- (ii) Secure the back plate to the wall with a flat-head screw. The screw must rest flush aligned with the surface of the back plate.

 Ensure that the power breaker is disconnected prior to completing Step 3



INSTRUCTIONS



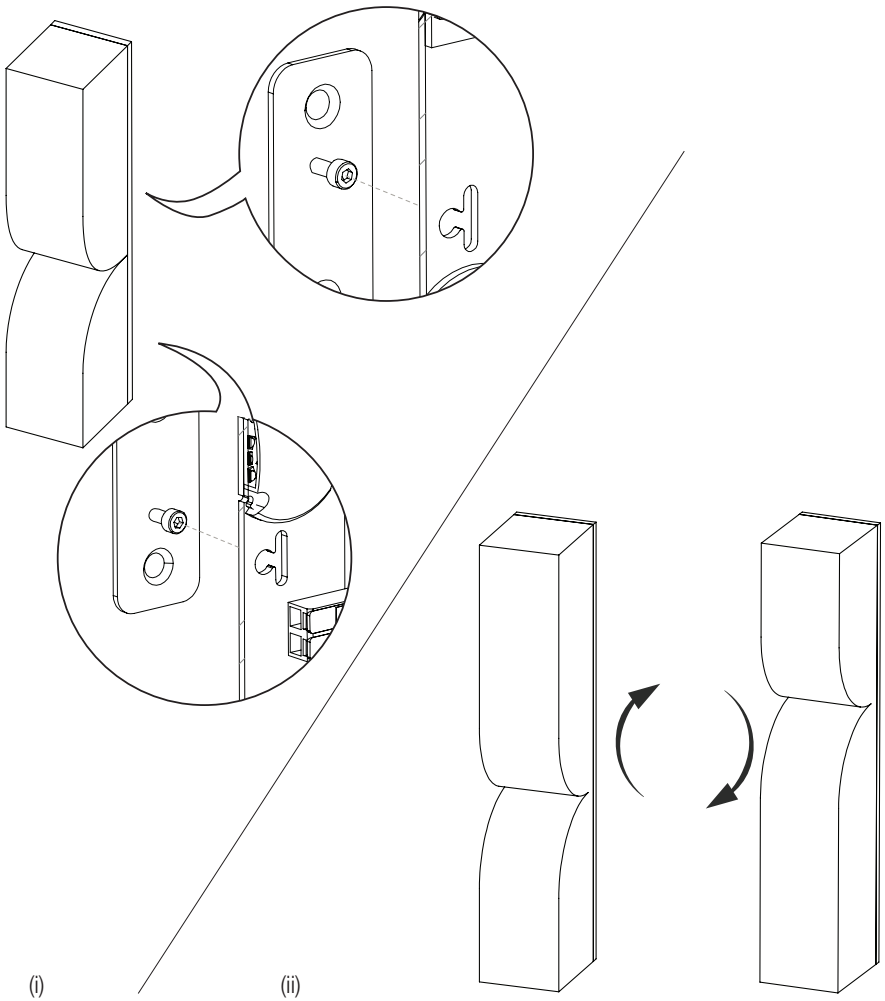
Do not reverse the positive and negative connections; Doing so may compromise your safety.

3

Connect the Neutral (N) white wire from the junction box to the white wire from the scence using wago. Connect the Line Voltage (L) black wire from the junction box to the black wire from the scence using wago. The ground (green) wire from the junction box to the green wire from the scence using wago. Always make sure that no wires stands are left outside the wagos.

NOTE: Outside of North America, the Neutral and Line Voltage wire colours may be different.

Be careful to not pull the wires. This may cause the wagos to disconnect.



(i)

(ii)

4

(i) Fasten the Labra Sconce to the plate previously mounted on the wall by aligning the two (2) protruding pieces (see diagram above) to the coinciding openings on the sconce's integrated LED back plate. Once the two plates have been properly aligned to adjoin, slide the sconce over to latch and have it drop down to secure it into place.

(ii) Reverse mount option: The Labra Sconce can mount to the wall plate with either end at the top, as pictured, based on preference. The latching process is the same for both options.

It is now safe to turn the breaker back on and operate the light.





MATTHEW McCORMICK

03-2023