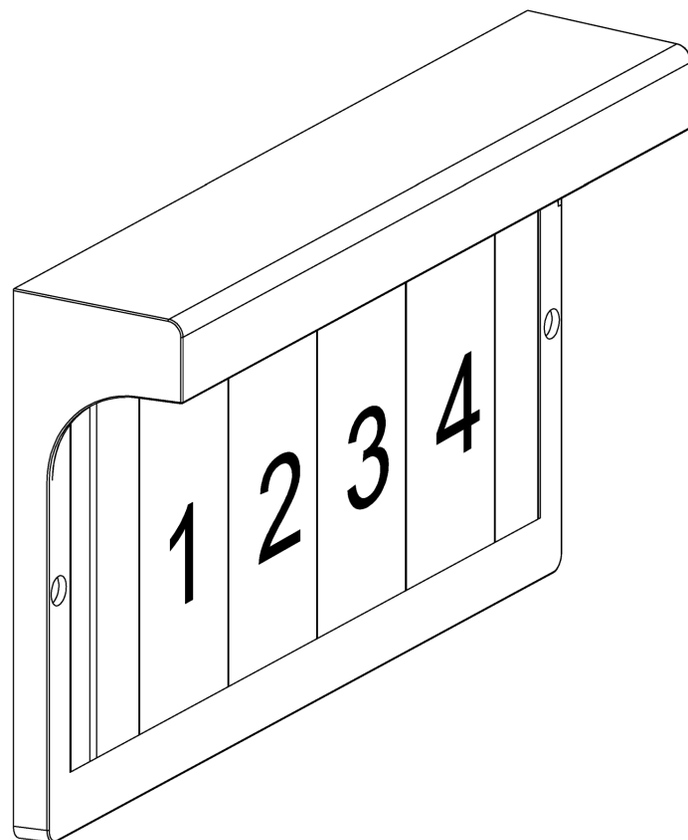


ADDRESS LIGHT

Please consult your electrician for hanging fixture and wiring.

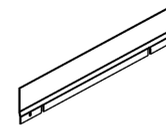


To prevent water intrusion, caulk around back-plate where fixture meets the wall using outdoor silicone sealant. Leave a small gap at the bottom to allow moisture to escape.

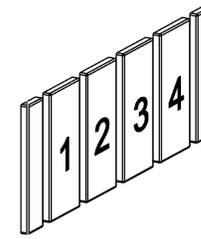
Warning: Address Lights operate on low voltage (12V-24V) . Connect fixture to low voltage driver . Failure to do so may damage the unit or surrounding area.

1*3W LED

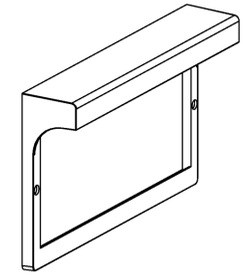
IMPORTANT: Turn off the power at the main fuse or circuit breaker box before starting installation.



Fixed plate
(A)

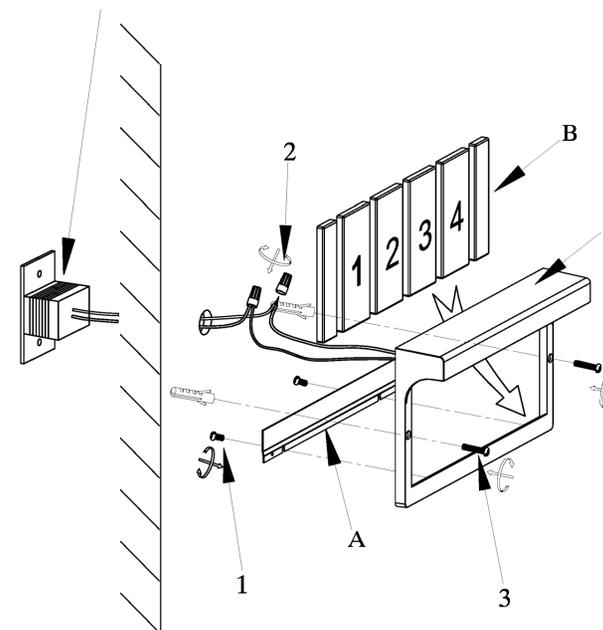


Number of tiles
(B)

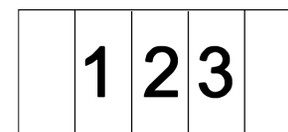


Housing
(C)

BLACK WIRE = ⊕
WHITE WIRE = ⊖



FOUR DIGIT NUMBER WITH TWO
1/2 BLANK TILES

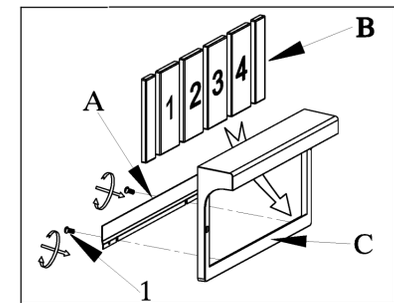


THREE DIGIT NUMBER WITH TWO
FULL BLANK TILES

Cleaning:

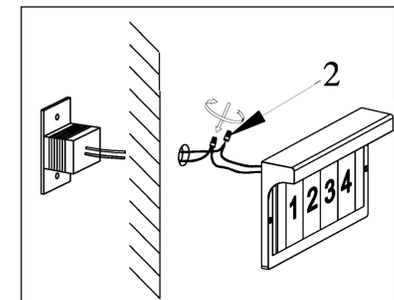
Clean with soft cloth and a mild detergent.
Do not use abrasive cleaner. Use liquid wax on polished finishes to extend the lifetime of the finish.

1.)



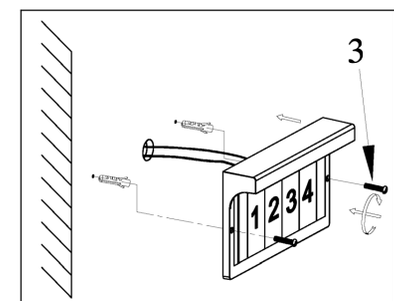
Step 1: Place desired number of tiles (not included) into the back of the housing. Use blanks when needed. (See figure under drawing) Attach tile support to the back of the housing using screws and fixed plate provided.

2.)



Step 2: Run wires from driver through the hole in the building surface and connect to wires on unit.

3.)



Step 3: Mark where anchors should be attached to building surface. Attach housing assembly to surface with two screws provided through holes in front of housing.

Install ON/OFF switch, timer or photocell on 120 volt side of transformer