

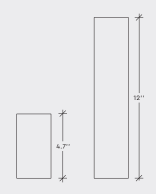
Alu-Bast

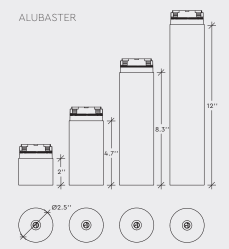
The Alu-Bast collection by ONE A is a modular system, which can be assembled in various constellations.

The collection consists of two main components, respectively in aluminium and alabaster, both available in different lengths.

An elegant soft light is emitted through the alabaster stone, creating a cozy atmosphere.

TUBE







The crossed-out wheeled bin symbol indicates that the item should be disposed of separately from household waste. The item should be handed in for recycling in accordance with local environmental regulations for waste disposal. By separating a marked item from household waste, you will help reduce the volume of waste sent to incinerators or land-fill and minimize any potential negative impact on human health and the environment.

ONE A reserves the rights to change and/or update product information and accepts no liability for any printing errors.

last updated 23 - 11 - 2021

ALU-BAST cc - SURFACE

DATA

Collection ONE A
Product ALU-BAST

Article no. 1N13.4591.xx73 (S120, Alubaster 50)

1N13.4592.xx73 (S120, Alubaster 120) 1N13.4593.xx73 (S120, Alubaster 210) 1N13.4594.xx73 (S120, Alubaster 300) 1N13.4691.xx73 (S300, Alubaster 50) 1N13.4692.xx73 (S300, Alubaster 120) 1N13.4693.xx73 (S300, Alubaster 210) 1N13.4694.xx73 (S300, Alubaster 300)

SPECIFICATIONS

Weight 1.72lb - 5.29lb

Material Aluminium, Alabaster

IP protection grade IP20

Insulation class Class III

Supply Constant Current 5W | 34V | 130mA (light source included)

CCT 2700k (nature stone – variations can occur!)

 Lumen
 130-250lm

 Efficiency
 30-45lm/W

CRI 90+

IES/LDT For IES/LDT lux files review STORM SYSTEM® – LUX FILES

Labelling ETL PENDING

Energy Classifications



DRIVER

This product shall always be powered by SELV LED driver, output voltage of this driver in open circuit must not exceed 60V. Do NOT cover the LED driver or locate LED driver on top of light fixture.

For further support contact LITES ON WEST 245 West 29th Street, 6th floor | NY, NY 10001 T: 212 775 6363 | F: 212 775 0355 E: info@litesonwest.com

XX - COLOUR CODES



01 - White



53 - Elephant Grey cross-brushed



92 - Black Pearl



97 - Gold



98 – Silver



99 – Bronze



IMPORTANT INFORMATION

Installation and mounting must be performed by a certified electrician only, and instructions must be followed.

CLEANING AND MAINTENANCE:

Use a soft moist cloth for cleaning. No further maintenance is required.

WARRANTY:

If the product is defect, please contact your supplier immediately. Please note that warranty will not apply in case of wrongful use or if unskilled personnel attempts to repair.

COMPONENTS

- AluBast
 - light source
 - allen key

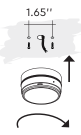


ALU-BAST SURFACE

ASSEMBLY INSTRUCTION

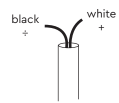
STEP 1

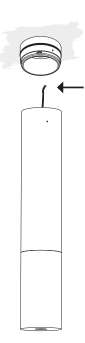
Mount the fixture onto the ceiling, by placing the Base over the screws and slightly rotating, then tighten the screws.



STEP 2

Make sure main power is off! Connect the wires.



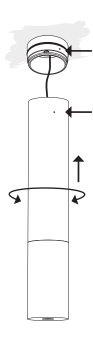


STEP 3

Mount the Tube onto the Base, by gently rotating until the allen screw aligns with the hole in the tube.

To secure the tube in place, turn the allen screw anti-clockwise untill the screw is flush with the tube.

NOTE: When rotating the fixture choose the direction with the least resistance.



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Use a soft moist cloth for cleaning. No further maintenance is required.

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ALU-BAST SURFACE

INSTRUCTIONS TO CHANGE LIGHT SOURCE

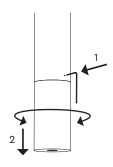
STEP 1

Make sure main power is off!

To remove Alabaster Part:

- With the accompanying allen key turn the screw clockwise until the Alabaster part can rotate
- 2. Take hold of the Alabaster part, then gently pull down, whilst slightly rotating

NOTE: When rotating the fixture choose the direction with the least resistance.



STEP 2

- 1. Turn the 3 screws anti-clockwise using the allen key.
- 2. Remove the retaining ring using light pressure.

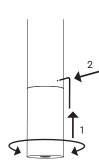
Then replace the light source, reattach the retaining ring, make sure it snaps. Finally, fasten the 3 screws, so that they are flush with the fixture ring.



STEP 3

- Remount the Alabaster part in the Tube, by gently rotating until the allen screw aligns with the hole in the Tube.
- 2. Secure the Alabaster part in place by turning the screw anti-clockwise untill the screw is flush with the tube.

NOTE: When rotating the fixture choose the direction with the least resistance.



IMPORTANT INFORMATION

Disassembly must be performed by a certified electrician only, and instructions must be followed.

WARRANTY:

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ALU-BAST SURFACE

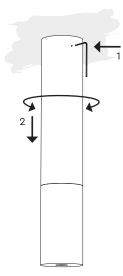
DISASSEMBLY INSTRUCTION

STEP 1

To dismount:

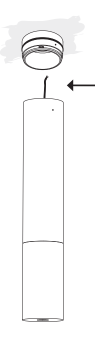
- 1. Turn the screw clockwise with the accompanying allen key, untill the tube is able to rotate.
- 2. Then gently pull down on the Tube, whilst slightly rotating.

NOTE: When rotating the fixture choose the direction with the least resistance.



STEP 2

Make sure main power is off! Disconnect the wires.



STEP 3

Loosen the screws, then slightly rotate and gently pull down.

