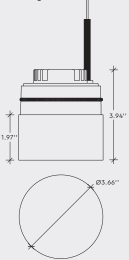


STORM SYSTEM®

The Storm Medium Sun is part of the STORM SYSTEM® MEDIUM collection. A collection that includes a wide range of special designed products. The STORM SYSTEM® collection is carefully designed to flush the surface of any ceiling or wall, and all products will appear with an absolute minimum of tolerance and visibility.

A soft light shines through the alabaster stone, and provides a pleasant light. $$\ensuremath{\,^{^{}}}_{\rm I}$}$



Do not forget the remote driver and the mudkit of Wood kit



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

For more information, please contact info@onea.dk

STORM MEDIUM SUN DIM TO WARM

DATA

Collection STORM SYSTEM®

Product Storm Medium Sun – Dim To Warm

Article no. 1N01.0113.3266

SPECIFICATIONS

Weight 22.6 oz

Materials Aluminium and natural stone

IP protection grade IP65 (heat shrink cable connection is required)

Labelling



Conforms to ANSI/UL Std. UL 2108:2015

Cert. to CAN/CSA Std. CSA C22.2#250.13:2017

5005519

Fixture finish Alabaster

Light Source LED Constant Current (included)

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

Supply 5W | 33V | 130mA

CCT 2500 - 2000K (nature stone - variations will occur!)

Insulation class Class III

ADDITIONAL REQUIREMENTS (NOT INCLUDED)

Junction kit review STORM SYSTEM® – CONFIGURATION >

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

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.

NOTE

Be cautious while putting on/off the power supply, as excess current, excess voltage or reverse voltage may get injucted to the device in some cases.

The light source of this light fixture is not replaceable; when the light source reaches its end of life the whole light fixture must be replaced.

INSTALLATION DEPTH

For specific light source conditions

- review STORM SYSTEM® - INSTALLATION DEPTH >



IMPORTANT INFORMATION

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

Always make sure the main power is off during installation. Pay attention to the fixture remarks, and always make sure to use the correct voltage.

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

• Storm Medium Sun



PLEASE NOTE:

If the spring on the fixture is damaged, do not proceed installation - contact your dealer!

STORM MEDIUM SUN

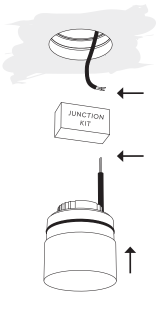
ASSEMBLY INSTRUCTION

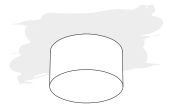
STEP 1

Make sure main power is off! Mount the chosen junction kit.

Mount the fixture into the plaster ring/backmounted ring. Do this by slightly rotating the fixture into the plaster ring/back-mounted ring.

 $\ensuremath{\mathsf{NOTE}}$: 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. Always make sure the main power is off during installation.Pay attention to the fixture remarks, and always make sure to use the correct voltage.

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.

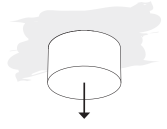
STORM MEDIUM SUN

DISASSEMBLY INSTRUCTION

STEP 1

Make sure main power is off! Take hold of the fixture and pull down gently, whilst slightly rotating.

 $\ensuremath{\mathsf{NOTE}}$: When rotating the fixture choose the direction with the least resistance.



STEP 2

Disconnect the cables

