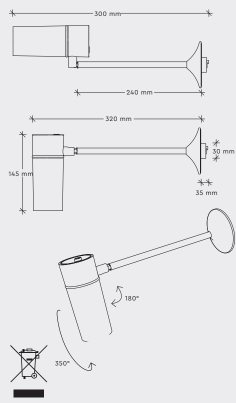


STORM SYSTEM®

The Storm Medium Wall 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.

The Storm Medium Wall is designed to be installed on walls or ceilings with minimum build-in depth. The fixture is mounted directly on the surface.

The Storm Medium Wall is designed to rotate 350° and angles 180°. A honeycomb louvre is placed inside the spot to avoid glaring.



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 WALL 250 230V

DATA

Collection	STORM SYSTEM®
Product	Storm Medium Wall 250 – 230V
Article no.	1A01.0122.xx15

SPECIFICATIONS

Weight	
Materials	
IP protection grade	
Labelling	
Safety distance	
Supply	
Insulation class	
Fixture finish	

680 g Aluminium and Brass IP20 C€ (] 0,3m ∯ 230V max. rating 10W Class I ⊕ For xx-codes review STORM SYSTEM® - COLOUR CODES ➤

ADDITIONAL REQUIREMENT

Light Source

MR16 LED (light source not included) review STORM SYSTEM® - CONFIGURATION

For IES/LDT lux files review STORM SYSTEM® – LUX FILES > NOTE: when using honey combs the light output will fall with 30% in effiency

NOTE

Suitable wallbox: Kaiserbox EAN: 7611614061856

The outer flexible cord of this light fixture must only be replaced by the manufactures.



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:

COMPONENTS

Storm Medium Wall

springhoneycomb

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 WALL

ASSEMBLY INSTRUCTION PAGE 1 OF 2

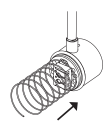
PROCEDURE FOR FITTING A 230V LIGHT SOURCE

STEP 1

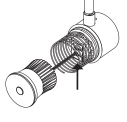
Remove the front tube by gently rotating.



STEP 2 Pull back the spring.

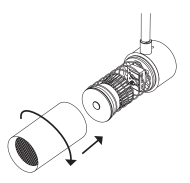


STEP 3 Mount your chosen 230V light source.



STEP 4

Gently release the spring. Then mount the front tube by slightly rotating the tube into place.





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

• Storm Medium Wall

• spring

honeycomb

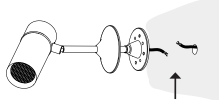


STORM MEDIUM WALL

ASSEMBLY INSTRUCTION PAGE 2 OF 2

STEP 1

Connect the wires. Place the wires inside the junctionbox. Kaiserbox nr. 9955 is recommended as a junctionbox.

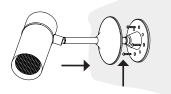


IMPORTANT:

THE CORE WITH GREEN/YELLOW INSULATION MUST ONLY BE CONNECTED TO A TERMINAL MARKED WITH () OR 1

Mount the fixture onto the wall or ceiling. Then gently slide the cover to

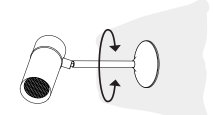
the base plate for fixation.



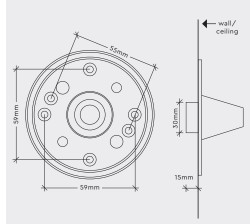
STEP 2



Adjust the fixture to the desired position.



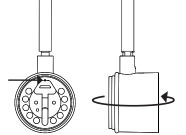
Dimensions for suitable wall boxes

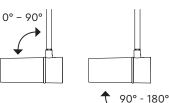


NOTE:

The fixture can tilt 90°.

To change the direction the fixture tilts; remove the front of the fixture, turn the screw located in the "leather V" two or three times, rotate the remaining part of the fixture 180°, then tighten the small screw and reattach the front of the fixture.







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IMPORTANT INFORMATION

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

WARRANTY:

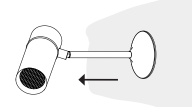
If the product is defect, please contact your supplier immediately. Please note that warranty will not apply in case of wrongful use or if unskilled personnel attempts to repair.

STORM MEDIUM WALL

DISASSEMBLY INSTRUCTION

STEP 1

Gently slide the cover away from the base plate.



STEP 2

Unscrew the fixture from the wall or ceiling.

STEP 3 Disconnect the cables.

