



STORM SMALL OUT 200 datasheet



Project: Private Residence | Lighting design: Bob Manders Architecture

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 Small Out 200 is designed to rotate 350° and angles 90°. A honeycomb louvre is placed inside the spot to avoid glaring.

GENERAL DATA

Collection

STORM SYSTEM®

Product

Storm Small Out 200

Article no.

- 1A00.0161.xx65
- 1A00.0161.xx66
- 1A00.0161.xx67

SPECIFICATIONS

Weight

421 g

Material

Aluminium and Brass

IP protection grade

IP20

Insulation Class

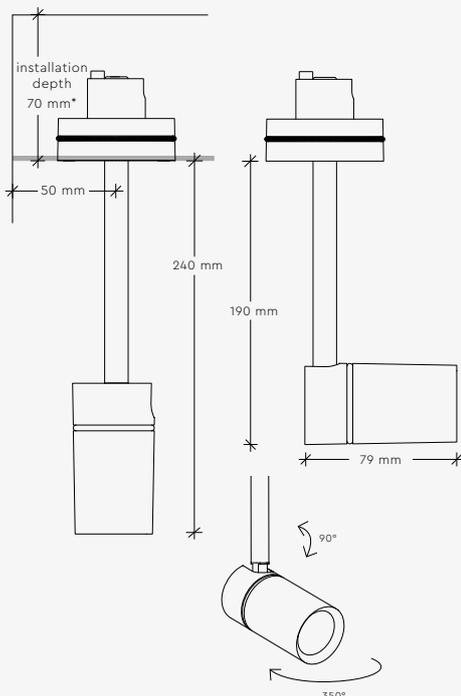
Class III 

Labelling

CE

Safety distance

 0,3m 



ELECTRICAL SPECIFICATION

1A00.0161.xx65 - DIM | 2700K

Light Source	LED constant current (included)
Supply	5W 35V 130mA
CCT	2700K
Lens	30°
Optional lens	1AL.B01 - 18° lens 1AL.B03 - 50° lens
IES/LDT	Review - LUXFILES 

Additional requirements: (not included)

Driver	1AD.420PC20.DS Phasecut
	1AD.300DA12.DS Dali
	1AD.420DA20.DS Dali

Installation depth

70mm* (remote driver)



1A00.0161.xx67 - DIM | 3000K

Light Source	LED constant current (included)
Supply	5W 35V 130mA
CCT	3000K
Lens	30°
Optional lens	1AL.B01 - 18° lens 1AL.B03 - 50° lens
IES/LDT	Review - LUXFILES 

Additional requirements: (not included)

Driver	1AD.420PC20.DS Phasecut
	1AD.300DA12.DS Dali
	1AD.420DA20.DS Dali

Installation depth

70mm* (remote driver)



1A00.0161.xx66 - D2W | 3000-2000K

Light Source	LED constant current (included)
Supply	5W 18V 270mA
CCT	3000-2000K
Lens	24°
IES/LDT	Review - LUXFILES 

Additional requirements: (not included)

Driver	1AD.270PC06 Phasecut
	1AD.420PC20.DS Phasecut
	1AD.300DA12.DS Dali
	1AD.420DA20.DS Dali

Installation depth

70mm* (remote driver)

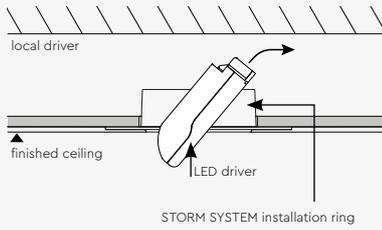


ADDITIONAL REQUIREMENTS: (not included)

Installation rings - choose one of the installation rings below

- Storm Small Plaster Ring - 1A00.0002.01
- Storm Small Back-Mounted Ring - 1A00.0049.xx
- Storm Small Back 007 Ring - 1A00.0047.04
- Storm Small Extension S120 - 1A00.0017.xx
- Storm Small Extension S300 - 1A00.0035.xx

*Installation depth doesn't included driver. Please check driver specification.



LOCAL DRIVER - Installation depth

If installation requires a locally positioned LED driver, please review chart below.

ATTENTION! installation must be carried out by an authorized installer, in accordance with national legislation

SYSTEM →	SMALL		
	PLASTER RING 1A00.0002.01	BACK-MOUNTED RING 1A00.0049.xx	BACK 007 RING 1A00.0047.x4
1AD.xxxPCxx	100 mm	110 mm	110 mm
1AD.420PC20.DS	130 mm	150 mm	150 mm
1AD.300DA12.DS	110 mm	130 mm	130 mm
1AD.1050DA15.420	110 mm	130 mm	130 mm
1AD.420DA20.DS	110 mm	130 mm	130 mm
1AD.500DA20.DS	130 mm	150 mm	150 mm
1AD.CV24xx24	130 mm	150 mm	150 mm
1AD.CV24DA120	240 mm	280 mm	280 mm

NOTE:

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.

When using honey combs the light output will be reduced by 30% in efficiency.

The light source contained in the fixture must only be replaced by the manufactures

ATTENTION - external driver location is recommended.

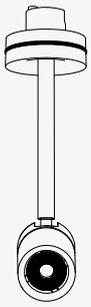
XX - FINISH CODE

- Full colour (Alu or Brass)

-  01 - white**
-  92 - black pearl
-  08 - mouse grey
-  09 - earth
-  05 - amber
-  06 - platinum**
-  07 - carbon
-  33 - nature*
-  34 - antique*
-  35 - night*

(*) Brass is a natural product and variations in colour may occur

(**) Silver-coloured honeycomb for white and platinum finishes



COMPONENTS

- Storm Small Out 200
- Spring

PLEASE NOTE:

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

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.

BRASS FINISHES

For detailed maintenance please review >

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.



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

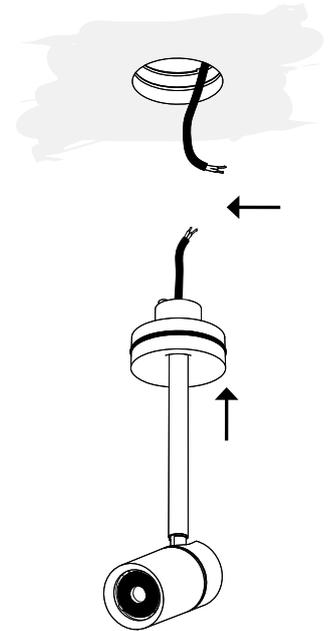
ASSEMBLY INSTRUCTION

STEP 1

Connect the cables, then mount the fixture into the installation ring. Do this by slightly rotating the fixture into the place

ATTENTION! Make sure you are using the correct power supply according to the fixture.

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



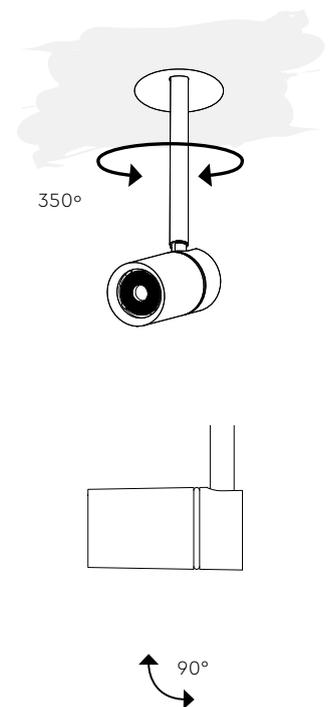
STEP 2

Adjust the fixture to the desired position.

ATTENTION!

If the tube is loose, STOP the installation and contact your dealer – service or replacement will be required.

It is the installers responsibility to ensure that the tube is correctly rotated to the end position

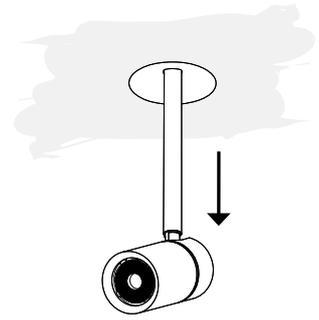


DISASSEMBLY INSTRUCTION

STEP 1

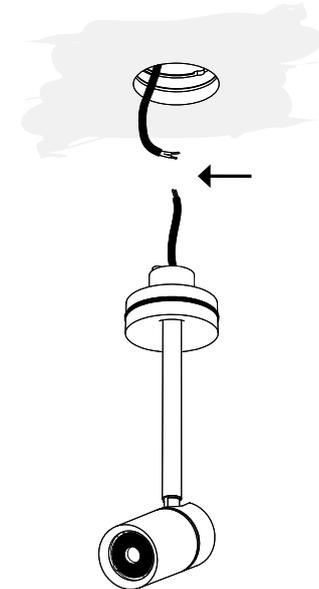
Take hold of the fixtures stem, and pull down gently, whilst slightly rotating.

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



STEP 2

Disconnect the cables



IMPORTANT INFORMATION

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CLEANING AND MAINTENANCE:

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

BRASS FINISHES

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