

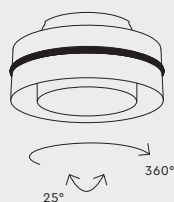
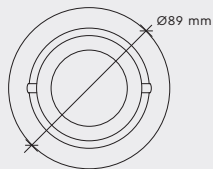
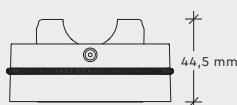




#### STORM SYSTEM®

The Storm Medium Short 25 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.

Storm Medium Short 25 is designed to rotate 360° and allows a 25° adjustment along the longitudinal axis. It is available in a variation of different colour combinations.



## STORM MEDIUM SHORT 25

### DATA

Collection	STORM SYSTEM® MEDIUM
Product	Storm Medium Short 25
Article no.	1A01.0141.xx

### SPECIFICATIONS

Weight	300 g
Material	Aluminium
IP protection grade	IP20
Overall dimensions	Ø89 mm, H:44,5 mm
Labelling	CE
Safety distance	0,3m

### xx – COLOUR CODES

Category 1

Category 2

Category 10

Please note: the codes can be found on the colour code sheets.

### ADDITIONAL REQUIREMENTS

Installation ring	Storm Medium Plaster Ring – 1A01.0001.01
	Storm Medium Back-Mounted Ring – 1A01.0014.xx
	Storm Medium Extension S150 – 1A01.0017.xx
	Storm Medium Extension S350 – 1A01.0035.xx
Light kit	Storm Light Kit GU10 – 1AK.01
	Storm Light Kit Constant Current (mA) – 1AK.04
	Storm Light Kit 230V – 1AK.15

### OPTIONAL ACCESSORIES

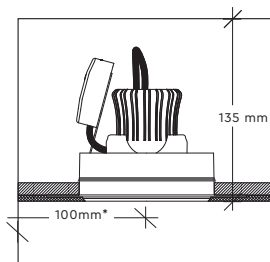
Storm Medium Extension Basic	1A01.0015.xx.yy
Storm Medium Front Ring	1A01.0018.xx – only with Storm Medium Plaster Ring
Storm Medium Cabinet	1A01.0056.01

### NOTE

With the correct installation ring the Storm Medium Short 25 can be mounted in plasterboard, acoustic, wooden ceiling, concrete or any screwfast surface.

Storm Medium Short 25 can obtain an IP protection grade of IP54, when combined with Storm Medium Cabinet.

### SAFETY DISTANCE



\* Storm Cabinet can be used to reduce the horizontal safety distance.

#### IMPORTANT INFORMATION

Installation and mounting must be performed by skilled personnel only, and instructions must be followed.

#### CLEANING AND MAINTENANCE:

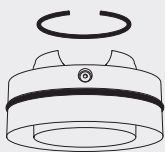
Use a soft moist cloth for cleaning. No further maintenance is required.

#### 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 Short 25
- Retaining ring



- Storm Light Kit (sold separately)
  - Socket / Light Source
  - Junction box
  - Mounting bracket



GU10



Constant Current



230V

#### PLEASE NOTE:

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

Note that there might be different supply values on the light sources, STORM fixtures and STORM light kits. ALWAYS select the lowest supply value to maintain the supplier's estimated lifespan. We have heat tested selected light sources when mounted in our fixtures and therefore recommend these guidelines.

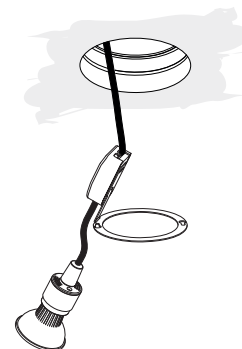
## STORM MEDIUM SHORT 25

### ASSEMBLY INSTRUCTION

#### STEP 1

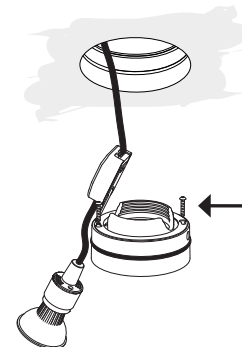
Mount the chosen Storm Light Kit according to the correct installation guide.

(See assembly instructions for the selected light kit)



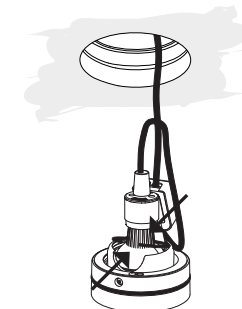
#### STEP 2

Attach the fixture to the Storm Light Kit with screws.



#### STEP 3

Place the bulb in the fixture and mount the retaining ring using light pressure.

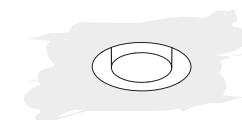
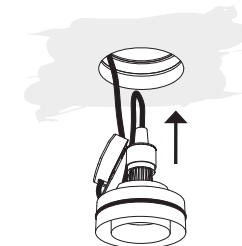


#### STEP 4

Mount the fixture into the plaster ring/ back-mounted ring.

Do this by slightly rotating the fixture into place.

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



#### IMPORTANT INFORMATION

Disassembly must be performed by skilled personnel 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.

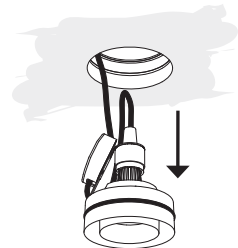
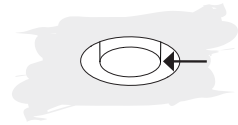
## STORM MEDIUM SHORT 25

### DISASSEMBLY INSTRUCTION

#### STEP 1

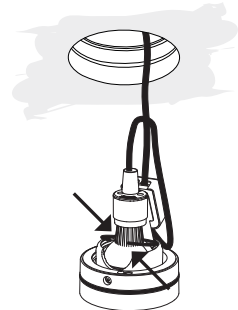
Take hold of the fixture and pull down gently, whilst slightly rotating.

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



#### STEP 2

Remove the retaining ring using light pressure.



#### STEP 3

Unscrew the Storm Light Kit from the fixture

