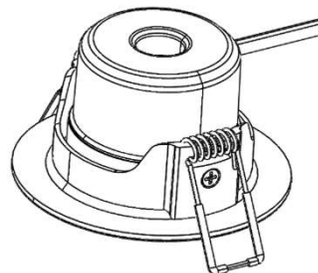


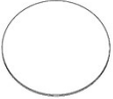
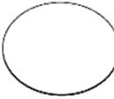
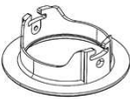
Dismantling Recommendation on Disposal at End of Life

A. Composition Explanation – Spotlight Type A

Followed drawings are references only



- Main Parts

							
01 Optical Cover	02 Diffusor	03 Reflector	04 Lens	05 Springs	06 Front Trim	07 Inner Ring	08 Light Source

- Other Parts (If included)

06 Screws	07 Connector box	08 Connector
------------------	-------------------------	---------------------

The downlight luminaire is considered as a containing product which comprises:

01/02 Diffusor/Optical Cover

The Optical cover or diffusor may have different shapes, such as Round, Square, Rectangle, Dome etc. Taking the Round as Example; The diffusor may have different surface finishing with matte, glossy, plate, 0-100% transparent etc.

03/04 Reflector/Lens

The Reflector or Lens may have different shape and structures, which is based on design itself

05 Spring

The spring may have different length, width, and plastic cover

06/07 Front trim/Inner Ring

The front trim/Inner Ring may also have different shape and material type, which are based on design itself.

06 Light source

The light source is including Housing Body, Driver, PCB with LEDs, wires and optional Heatsink

B. Dismantling

- Type: Without permanent damage

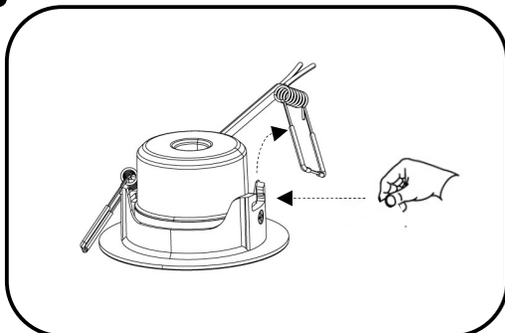
Dismantling Recommendation on Disposal at End of Life

C. Recommendation on Disposal

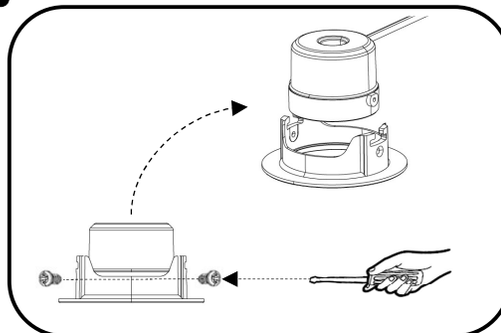
- Plastic part: Reuse and Recycling
- Electrical part: Incineration and disposal
- Metal part: Recycling

D. The Steps to Remove the Components

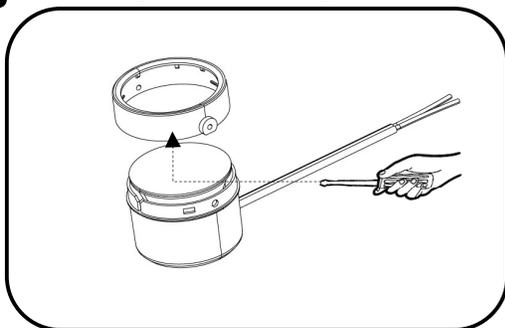
1 Removing Springs



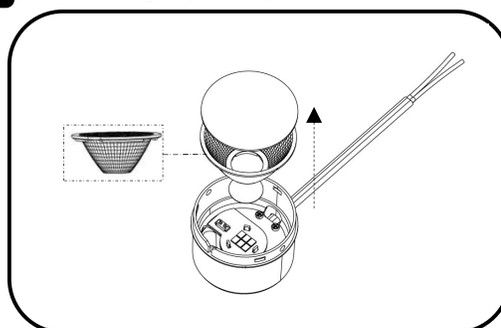
2 Removing Screws



3 Removing Inner cover (If included)



4 Removing Optical parts



5 Taking the PCB with LEDs out

