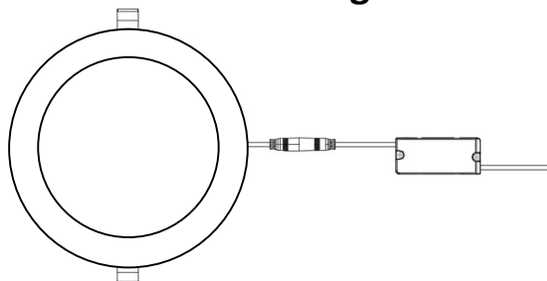


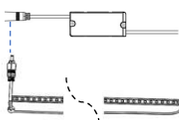
## Dismantling Recommendation on Disposal at End of Life

### A. Composition Explanation – External Driver Slim Downlight

*Followed drawings are references only*



#### • Main Parts

						
<b>01 Diffusor</b>	<b>02 Light Guider</b>	<b>03 Reflector</b>	<b>04 Back Cover</b>	<b>05 Springs</b>	<b>06 Front Trim</b>	<b>07 Light Source</b>

#### • Other Parts (If included)

<b>08 Screws</b>	<b>09 Connector box</b>	<b>10 Connector</b>
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The downlight luminaire is considered as a containing product which comprises:

#### **01 Diffusor**

*The 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.*

#### **02/03 Light guider and Reflector**

#### **04 Back Cover**

*The Back Cover 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 Front trim**

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

#### **07 Light source**

*The light source is including driver and driver box, PCB with LEDs, AC/DC wires, FM connector*

### B. Dismantling

- Type: Without permanent damage

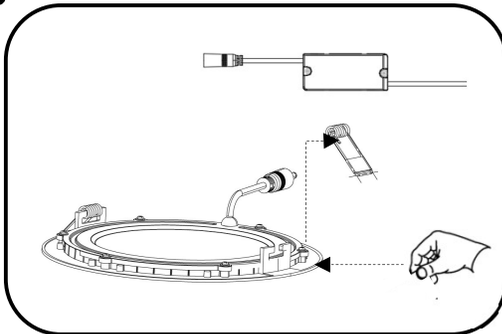
## Dismantling Recommendation on Disposal at End of Life

### C. Recommendation on Disposal

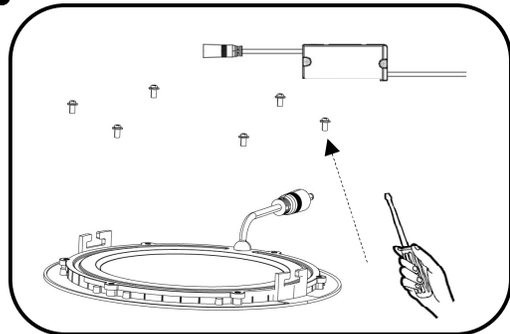
- Plastic part: Reuse and Recycling
- Electrical part: Incineration and disposal
- Metal part: Recycling

### D. The Steps to Remove the Components

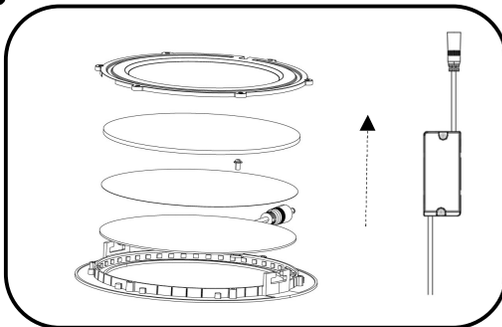
#### 1 Removing Springs



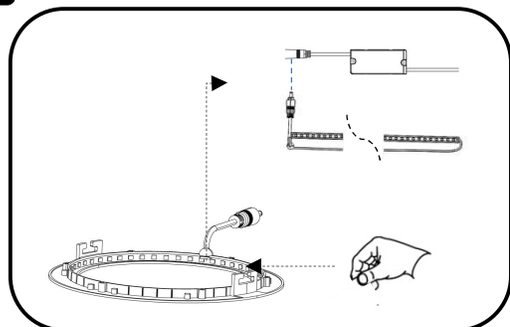
#### 2 Removing Screws



#### 3 Removing all flexible part



#### 4 Taking light source out



- Please before test, connecting the driver and light source strip with F/M connector
- Expanding evenly the light source strip and manual reconnect wires