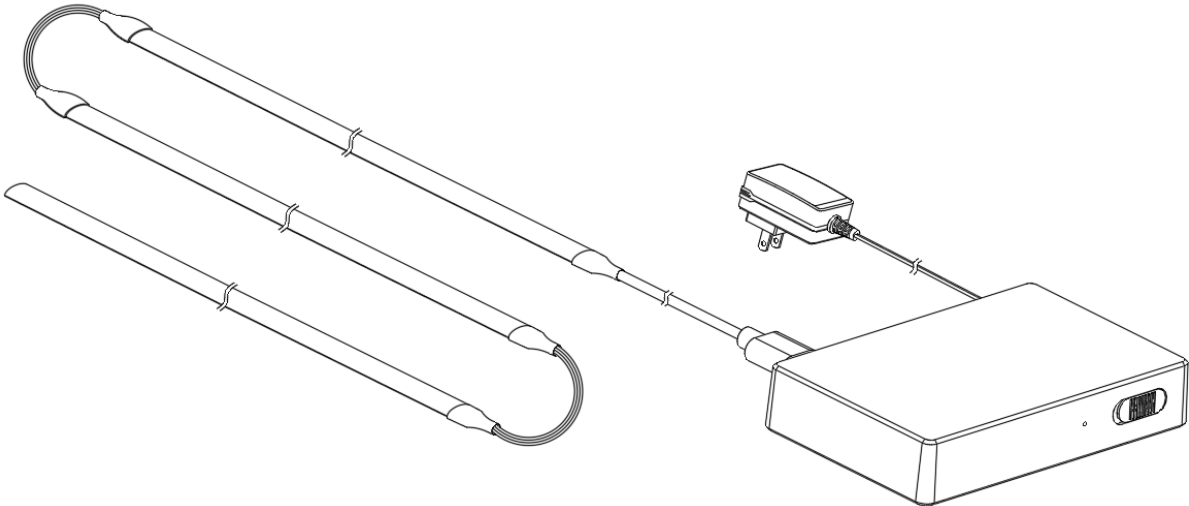
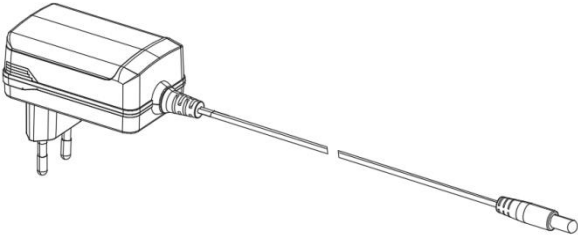
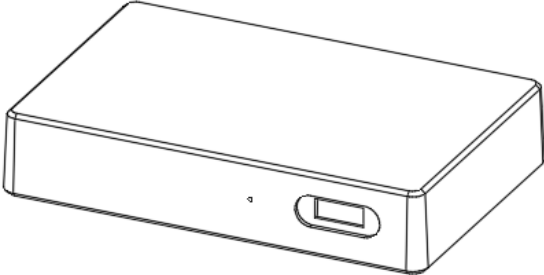
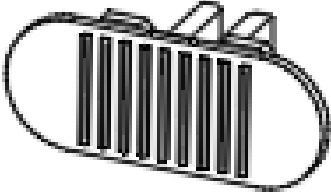



Removability Introduction

Disposal at End of Life

Light source reference control setting

Composition Explanation – Wiz Sync Box

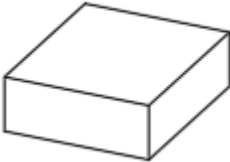
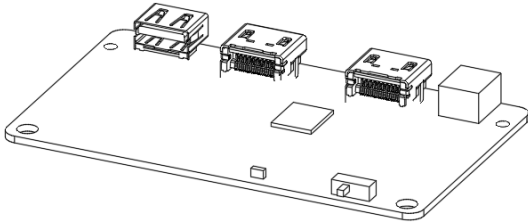
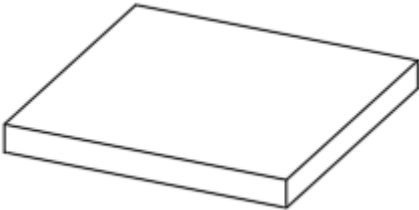
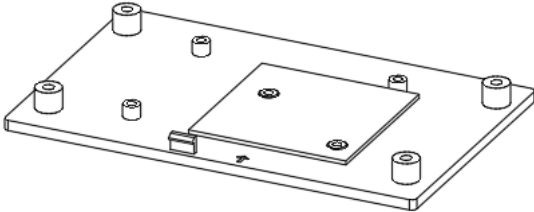
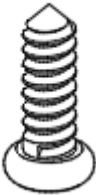

<div>A. Composition Explanation</div> 	
<div>Adapter 驱动</div> 	<div>Housing and heatsink 上壳</div> 
<div>Switch 开关键</div> 	<div>Conductive silicone 硅胶片</div> 

Removability Introduction

Disposal at End of Life

Light source reference control setting

Composition Explanation – Wiz Sync Box

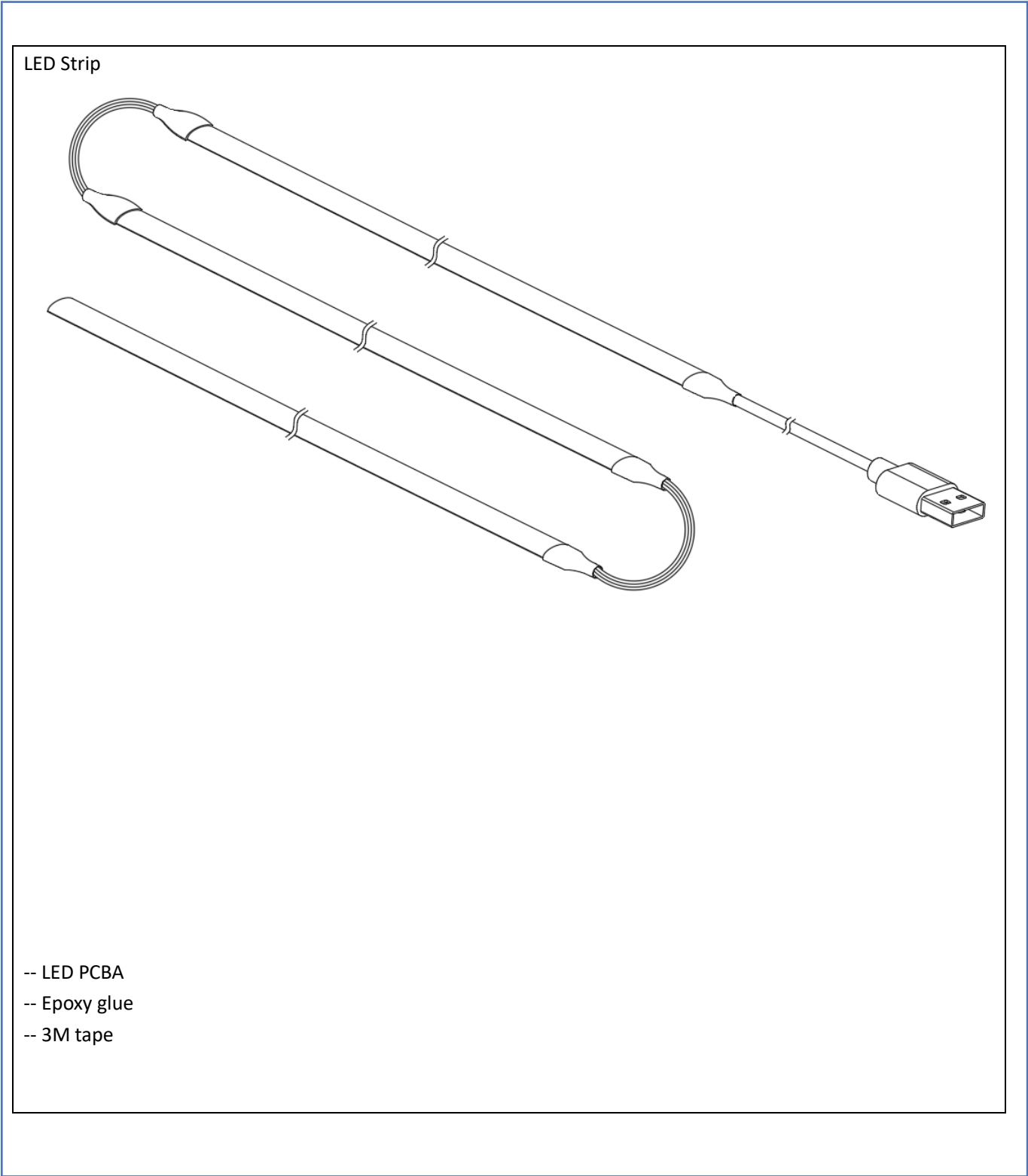
<div>Thermal conductive silicone 1 导热硅胶 1</div> <div></div>	<div>PCBA</div> <div></div>
<div>Thermal conductive silicone 2 导热硅胶 2</div> <div></div>	<div>Bottom cover and heatsink 底壳+散热片</div> <div></div>
<div>Screws 螺丝</div> <div></div>	<div>Anti-slip pad 防滑垫</div> <div></div>

Removability Introduction

Disposal at End of Life

Light source reference control setting

Composition Explanation – Wiz Sync Box



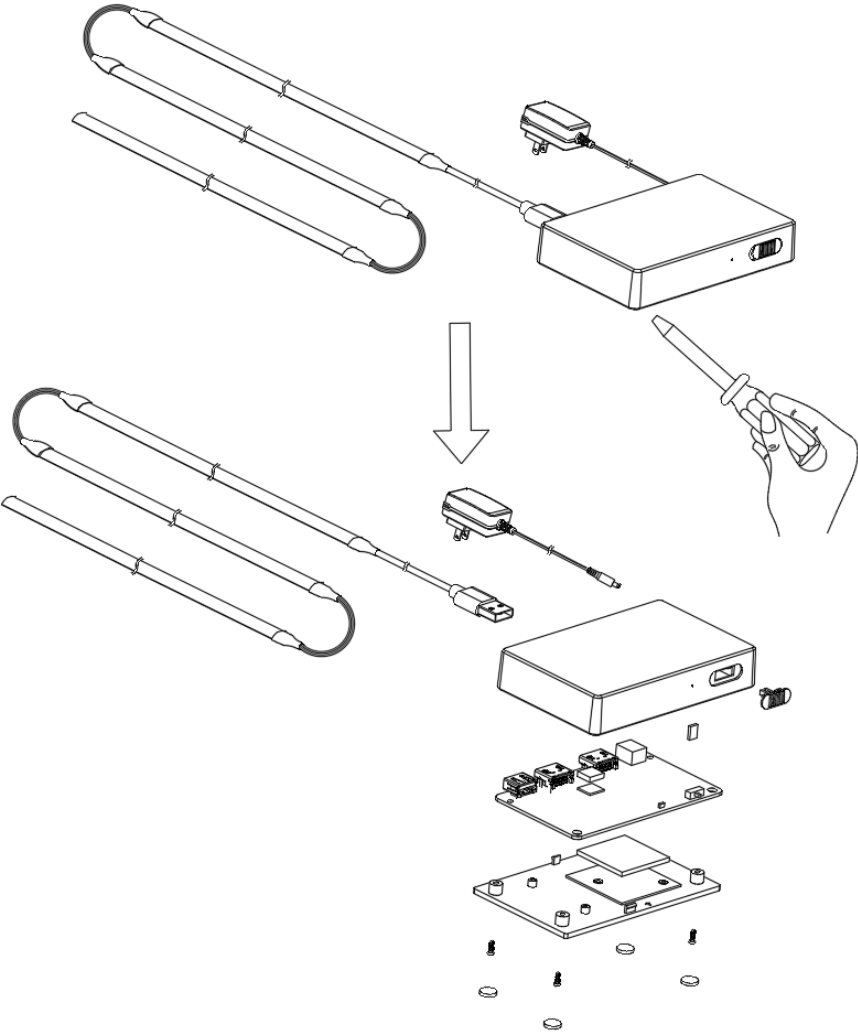
Removability Introduction

Disposal at End of Life

Light source reference control setting

Composition Explanation – Wiz Sync Box

B. Steps to remove components



Type: without permanent damage
Recommendation on disposal
Plastic part: reuse and recycling
Electrical part: disposal
Metal part: recycling