

Light source remove Instructions

V1.0 Template(2021)

Product identification Product image Company Name LUTEC Item code 5198102118 Module code 5198102118 Module code 5198102118 Product Name CVRA Last modified 2021/6/20 Step Image: CVRA 1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade scendriver to open the translucent cover on both 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 5. Unscrew and remove the metal part 6. Remove the screw on the sensor 7. Unscrew and remove the terminal and plastic 8. Unscrew and remove the terminal and plastic 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 11. Remove the probe board and the knob board 12. Module			v1.0 Template(2021)	
Company Name LUTEC tem code 5199102118 Module code 5199102118 Product Name CVRA Last modified 2021/6/20 Step Step 1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 3. Unscrew and remove the metal part 6. Remove the screw on the sensor 5. Unscrew and remove the terminal and plastic 8. Unscrew and remove the back cover plate 8. Unscrew and remove the terminal and plastic 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob	Pr	oduct Identification	Product Image	
Module code 5199102118M Product Name CYRA Last modified 2021/6/20 Step Step 1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 5. Unscrew and remove the reflector 8. Unscrew and remove the sensor 7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob	Company Name	LUTEC	1	
Product Name CYRA Last modified 2021/6/20 Step Step 1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 5. Unscrew and remove the reflector 6. Remove the screw on the sensor 7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob	Item code	5198102118	Real Provide State	
Last modified 2021/6/20 Step Image: Constraint of the state of the	Module code	5198102118M		
Step 1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both 2. Light 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 5. Unscrew and remove the metal part 6. Remove the screw on the sensor 7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the terminal and plastic plate 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 10. Unscrew and remove the knob	Product Name	CYRA		
1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both 1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 5. Unscrew and remove the metal part 6. Remove the screw on the sensor 7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob	Last modified	2021/6/20		
1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both 1. Light 2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 3. Unscrew and remove the reflector 4. Solder the L and N wires of the system board 5. Unscrew and remove the metal part 6. Remove the screw on the sensor 7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob	Step			
1. Light screwdriver to open the translucent cover on both Image: Screw and remove the reflector 4. Solder the L and N wires of the system board Image: Screw and remove the reflector 4. Solder the L and N wires of the system board Image: Screw and remove the reflector 6. Remove the screw on the sensor Image: Screw and remove the metal part 6. Remove the screw on the sensor Image: Screw and remove the terminal and plastice plate 8. Unscrew and remove the back cover Image: Screw the screws of the knob board 10. Unscrew and remove the knob Image: Screw the screws of the knob board 10. Unscrew and remove the knob			128	
5. Unscrew and remove the metal part 6. Remove the screw on the sensor 5. Unscrew and remove the metal part 6. Remove the screw on the sensor 7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob	1. Light		2. Soak in alcohol for 15 minutes, use a large flat-blade screwdriver to open the translucent cover on both	
5. Unscrew and remove the metal part 6. Remove the screw on the sensor 5. Unscrew and remove the metal part 6. Remove the screw on the sensor 7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob				
7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the back cover 8. Unscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob	3. Unscrew and remove the reflector		4. Solder the L and N wires of the system board	
7. Unscrew and remove the terminal and plastic plate 8. Unscrew and remove the back cover 8. Unscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob				
plate 0. Onscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob	5. Unscrew and remove the metal part		6. Remove the screw on the sensor	
plate 0. Onscrew and remove the back cover 9. Unscrew the screws of the knob board 10. Unscrew and remove the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob Image: Stress of the knob board Image: Stress of the knob				
9. Unscrew the screws of the knob board 10. Unscrew and remove the knob Image: Construction of the knob board Image: Construction of the knob	7. Unscrew and remove the terminal and plastic plate		8. Unscrew and remove the back cover	
11. Remove the probe board and the knob board 12. Module	9. Unscrew the screws of the knob board		10. Unscrew and remove the knob	
11. Remove the probe board and the knob board 12. Module				
	11. Remove the probe board and the knob board 12. Module			