
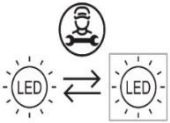

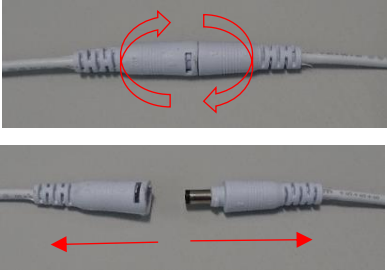
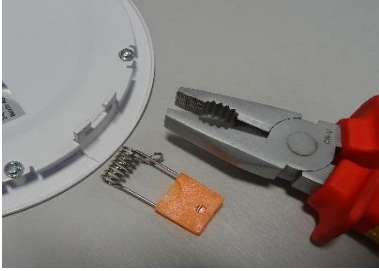

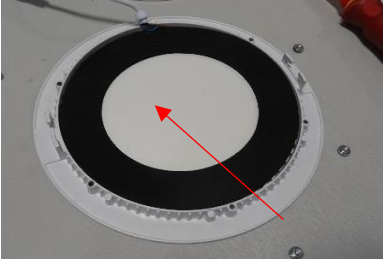
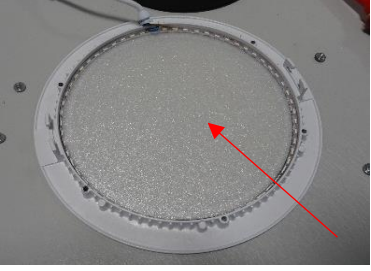
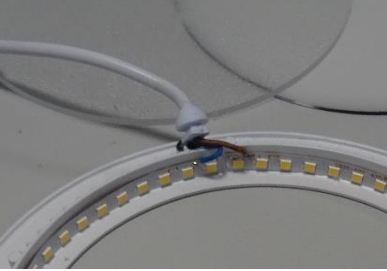
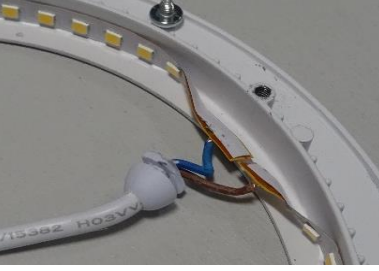



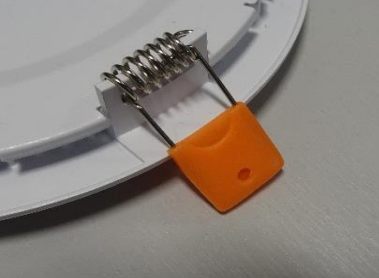
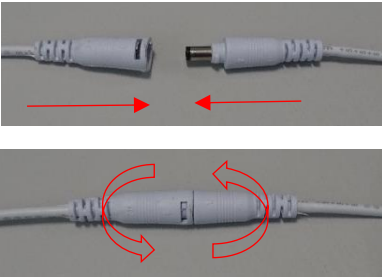


Replace Light Source	Products LED Recessed Downlights	1 of 1
	Products VECORDL6 VECORDL12 VECORDL18 VECORDL24	Light Source Replaceable by Professional 

 <p>1 Fitting must be removed from mains power</p>	 <p>2 Twist plug/socket anticlockwise to release LED Driver</p>	 <p>3 Remove Springs x2</p>	 <p>4 Remove fixing screws to take off Rear Cover</p>	 <p>5 Lift out and remove Reflector assembly</p>
 <p>6 Lift out and remove Light Guide Plate and Diffuser</p>	 <p>7 Diffuser removed - shows connector lead and LED Tape</p>	 <p>8 LED Tape can then be removed from Body Casting</p>	<p>a Unsolder Connector Lead from LED Tape</p> <p>b Resolder Connector Lead onto new LED Tape</p> <p>9 Lead will need to be unsoldered then resoldered onto new Tape</p>	 <p>See Step 11 for Re-Positioning</p> <p>10 Remove adhesive from LED Tape and position tape in Body Casting</p>
 <p>11 Ensure Lead is position to fit into Rear Cover Plate slot</p>	 <p>12 Re-attach Rear Cover with fixing screws</p>	 <p>13 Refit Springs</p>	 <p>14 Reconnect Driver Lead</p>	<p>15 Reinstall Lumiinaire</p>