








1	General information	Supplier's name or trade mark	INSPIRE
2		Supplier's address	ADEO Services, 135 rue Sadi Carnot - CS00001, 59790 RONCHIN
3		Model Identifier - Luminaire Supplier reference	BD05C-YON-10P-G, BD05C-YON-20P-G, BD05C-YON-30P-G, BD05C-YON-50P-G, BD05C-YON-20P-W, BD05C-YON-30P-W
4		Light sources maker model	BD05C-YON-10P-G, BD05C-YON-20P-G, BD05C-YON-30P-G, BD05C-YON-50P-G, BD05C-YON-20P-W, BD05C-YON-30P-W

Instructions on how to remove lighting control parts and/or non-lighting parts, if any, or how to switch them off or minimise their power consumption during light source testing

	Explanation of the step	Pictures	Tools
<b>Step 1</b>	Use a cross screwdriver to remove the screws securing the cover.		Cross screwdriver
<b>Step 2</b>	Remove the glass plate and silicone ring by hand.		By hand
<b>Step 3</b>	Remove the reflector, then press down on the PC cover with both hands to make it fall off		By hand
<b>Step 4</b>	Using a tweezer to hold one side of the plug-in terminal and pull it out, then pull the wire out of it, then use an adjustable wrench to remove the sensor connector, and then remove the sensor from the heat sink		Tweezer, adjustable wrench
<b>Step 5</b>	Using an adjustable wrench to remove the connection between the waterproof connector and the shell.		Adjustable wrench
<b>Step 6</b>	Using an Allen wrench to remove the bracket		Allen wrench
<b>Step 7</b>	Using a cross screwdriver to remove the light source board		Cross screwdriver