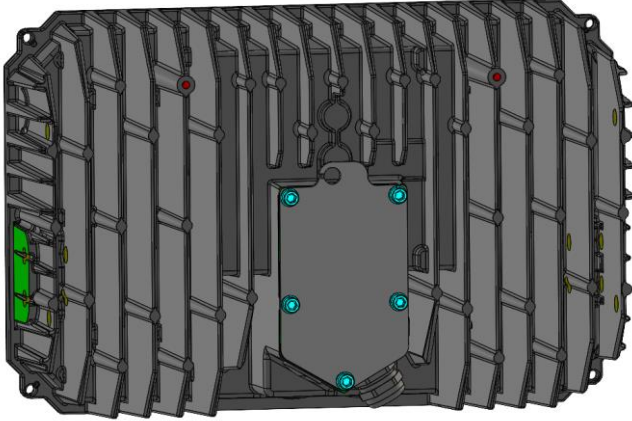
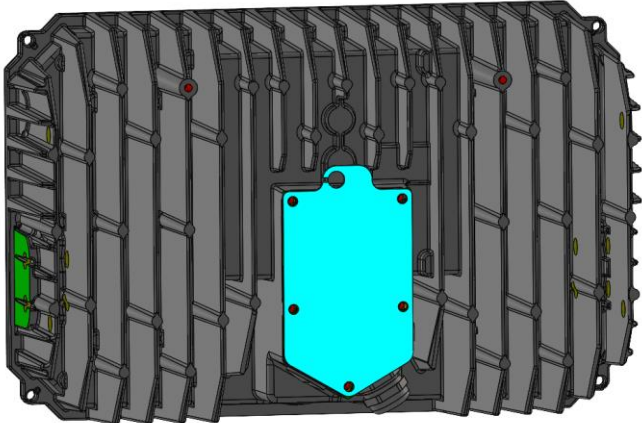
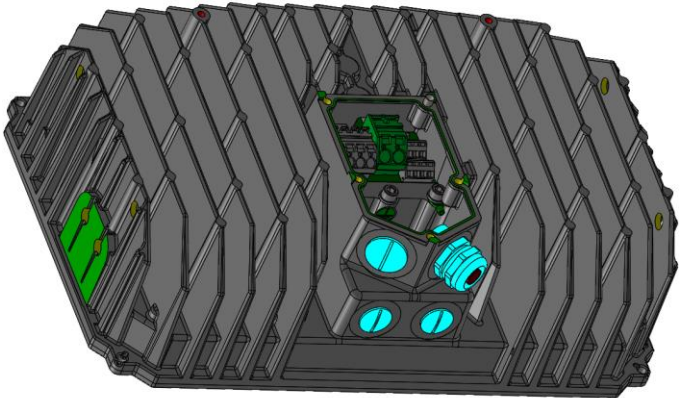
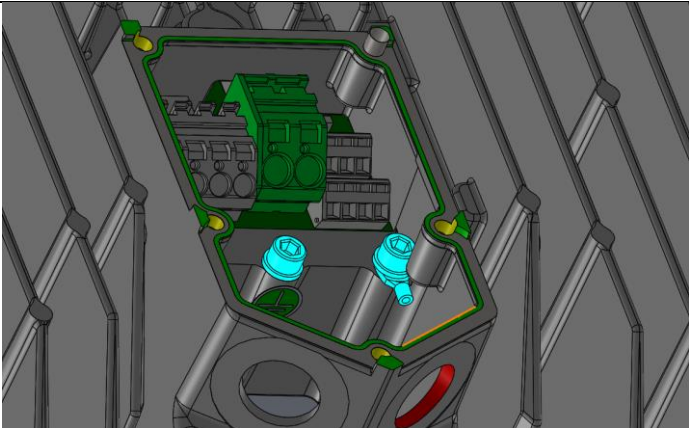

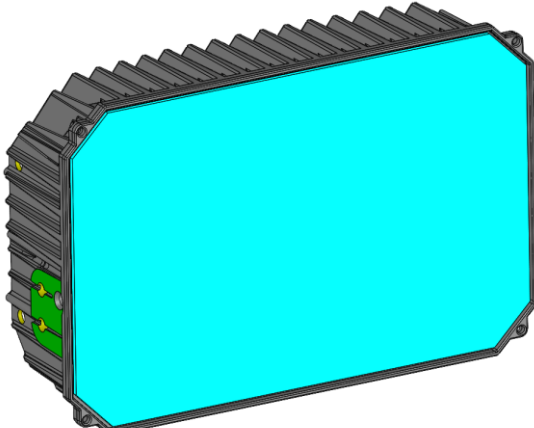
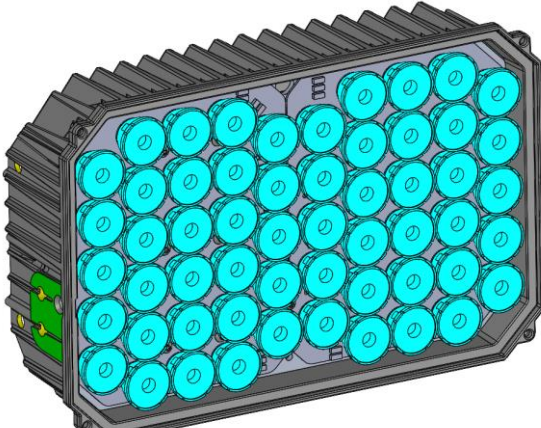
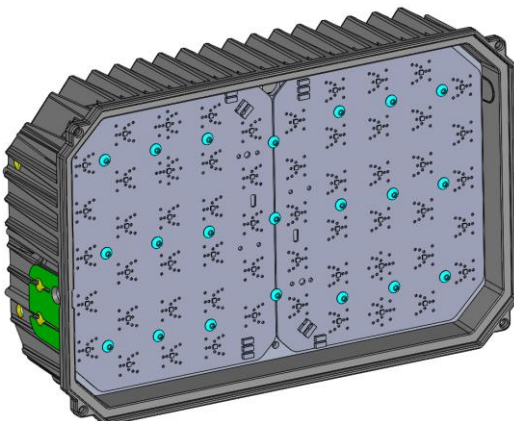
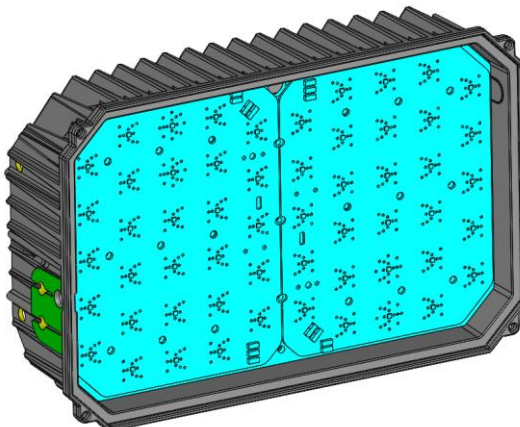
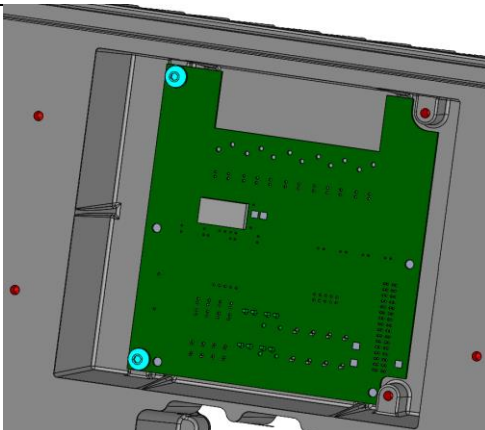
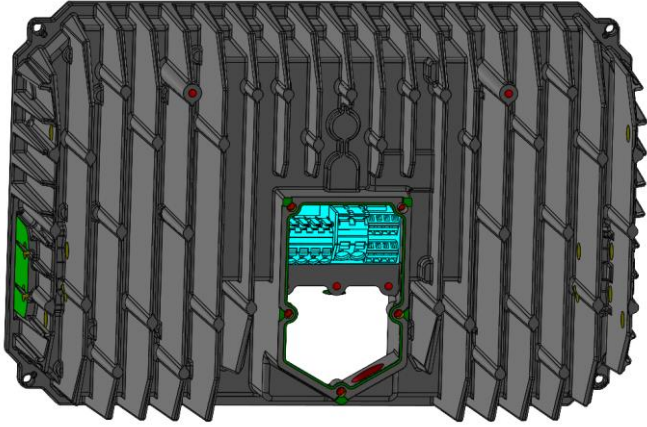


SLX D 24V Searchlight Module

#	Description	Illustration
1	Remove cover screws with 5mm hex key.	
2	Remove cover and cut grounding wire for cover with wire cutters	
3	Remove cable gland with 28mm spanner and blind plug with a coin or other appropriate tool (2mm).	

4	Remove screws with 5mm hex key.	
5	Remove vent with 18mm hex socket.	
	<p>Use personal protection equipment.</p> <p>Break glass with hammer.</p> <p>Hardened glass, will break into small pieces.</p>	
6	Remove lenses so that free access to the mounting screws below are accessible.	

7	Unscrew all screws with a 3mm hex key.	
8	Cut wires going to the LED print, remove the LED print board and aluminium plate behind.	
9	Unscrew all screws with a 3mm hex key	

10	Remove terminal blocks board by hammering it out from the back side.	
11	You are left with the fruits of your labor – a clean aluminium casing ready for recycling.	