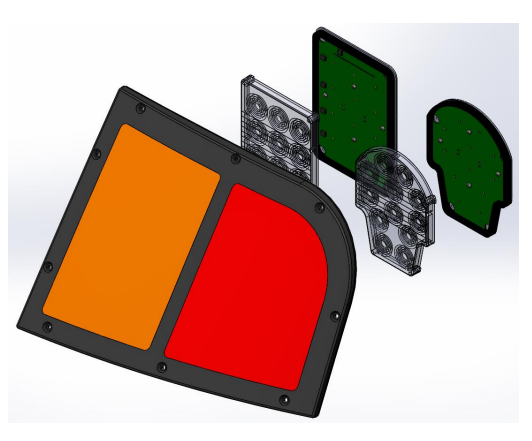
Current C2 Warning Lights- NEW LED module





Advantages of the new C2 Warning Light Assembly:

- Newer technology. V-LED is 10 years old and since then LED technology has improved significantly.
- As we saw during the design review, the new lights have a brighter and crisper look.
- New LED diodes emit far less heat which prolong the life of the lights and eliminate the bulky heat sink.
- Production installation and serviceability has been improved by the new connection orientation.



Current V-LED C2 Warning Lights- Service Cost/Frequency





Amber V-LED kit DTNA P/N WTE 0E30 2262 12

RED V-LED kit DTNA P/N WTE 0E30 2262 23

Conclusion: Less ½% of C2 V-LED warning light sold compared to new light sales

Current V-LED C2 Warning Lights- Service Cost/Frequency









RED V-LED Front Module DTNA P/N WTE 0M10 3734 10

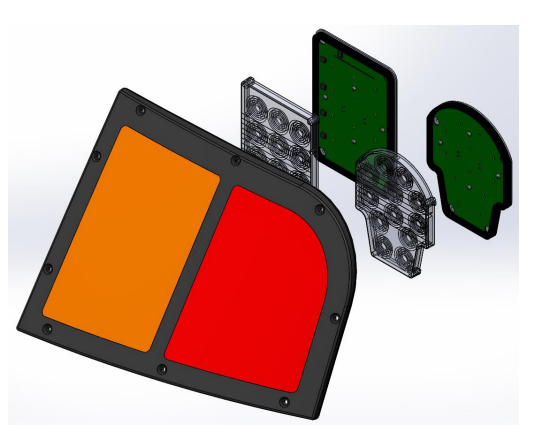
Amber V-I FD Module DTNA P/N WTE 0M90 2258 20

RED V-LED Rear Module DTNA P/N WTE 0M10 3735 10

Conclusion: Very low amount of warning modules are sold ~ 1.5% of new light sales

Current C2 Warning Lights- NEW LED module





Servicing a current V-LED C2 lamp with the new complete replacement module Amber or Red includes; new heat sink, PCB with LEDs, and inner lens

Amber module Red front module Red rear module