Status LED

The SL2 contains 3 status lights to help with diagnostics. See Image

SL 2 Status Messages	Green LED 3 (Normal)	Yellow LED 2 (Warning)	Red LED 1 (Fault)
USB File Read - normal (Other than IOP	normal blink	OFF	OFF
Generic USB error (power cycle recommended)	OFF	OFF	Solid
Failed transferring ISOBUS Obj Pool (IOP) to VT/UT (pool rejected; VT out of memory)	OFF	Solid	1 normal blink / 4 second pause
No VT mask available in SL memory	OFF	Solid	3 normal blinks / 4 second pause
ISOBUS Obj Pool (IOP) could not be found and no mask available on SL	OFF	Solid	4 normal blinks / 4 second pause
Failed to load settings file. Remove USB and check with PC.	OFF	Solid	5 normal blinks / 4 second pause
Low Battery – non-critical	Solid	Continuous normal blink	OFF
Low Battery – critical	OFF	Continuous normal blink	Solid
Accelerometer Error	Long blink	4 normal blinks / 5 second pause	OFF
Accelerometer Not Leveled	Long blink	5 normal blinks / 5 second pause	OFF
Accelerometer Out of Range	Solid	6 normal blinks / 5 second pause	OFF
"ISO VT" Setting is OFF	Long blink	OFF	OFF
Failed Setting File Load (SETTINGS, _AUTO, _USER, _OEM, _FACT)	Short blink	Short blink	OFF
NO VT/UT Connection AND 'ISO VT' = ON AND IOP exists	Long blink	1 normal blink / 5 second pause	OFF
ISOBUS CAN 1 BUS Warning	Long blink	2 normal blinks / 5 second pause	OFF
ISOBUS CAN 1 BUS Fault	OFF	1 normal blinks / 5 second pause	Solid
FAILED Address Claim (send timeout or no address available)	Long blink	3 normal blinks / 5 second pause	OFF
Unsupported PCB HW ID detected	Short blink	Short blink	Short blink
Failed Setting File Load	Short blink	Short blink	OFF