






INDICATOR TABLE

Learn-In Progress	Analyzer Detecting State Change?	LED Description	LED Color Example	LED Status Indication
Setting Up				
Before Primary Learn-In Mode (PLI)	N/A	No Light Seen	No Color	No power to the analyzer
	N/A	Slow Flashing Amber		Detector Fault/Wire Connection Issue
Primary Learn-In (PLI)				
During PLI	N/A	Slow Flashing Magenta		Primary Learn-In mode running
After PLI (if PLI failed)	N/A	Slow Flashing Magenta and Red		Primary Learn-In mode failed
Secondary Learn-In (SLI)/General Mode of Operation (GMO)				
During SLI (if PLI passed, SLI starts running) or During GMO (if SLI passed, GMO starts running)	Yes	Fast Flashing White		SLI: flow is turning off
	Yes	Fast Flashing Green		SLI: flow is turning on
	No	Solid White		SLI: flow is currently off
	No	Solid Green		SLI: flow is currently on
	No	Slow Flashing Amber and White		SLI: leak detected, flow is currently off
	No	Slow Flashing Amber and Green		SLI: leak detected, flow is currently on
	No	Solid Amber		SLI: coil is inactive - not cycled last in 7-days (default)
	Yes	Fast Flashing Red		SLI: coil/flow mismatch, checking for match within next 2 mins
	No	Solid Red		Alarm State (high)
If SLI failed after SLI Analysis	N/A	Slow Flashing Magenta and Red		Secondary Learn-In mode failed
Hansen App Controllable Modes and Settings				
Bluetooth Device Pairing	N/A	Fast Flashing Blue		Sentinel is ready to pair via Bluetooth App
Monitor Mode	Yes	Fast Flashing White		Monitor mode: flow activity is turning off
	Yes	Fast Flashing Green		Monitor mode: flow activity is turning on
	No	Slow Flashing Cyan and White		Monitor mode: flow activity is currently off
	No	Slow Flashing Cyan and Green		Monitor mode: flow activity is currently on
Absolute Mode	N/A	Solid White		Absolute mode: flow activity is currently off
	N/A	Solid Green		Absolute mode: flow activity is currently on
	N/A	Solid Red		Alarm State (mismatch)