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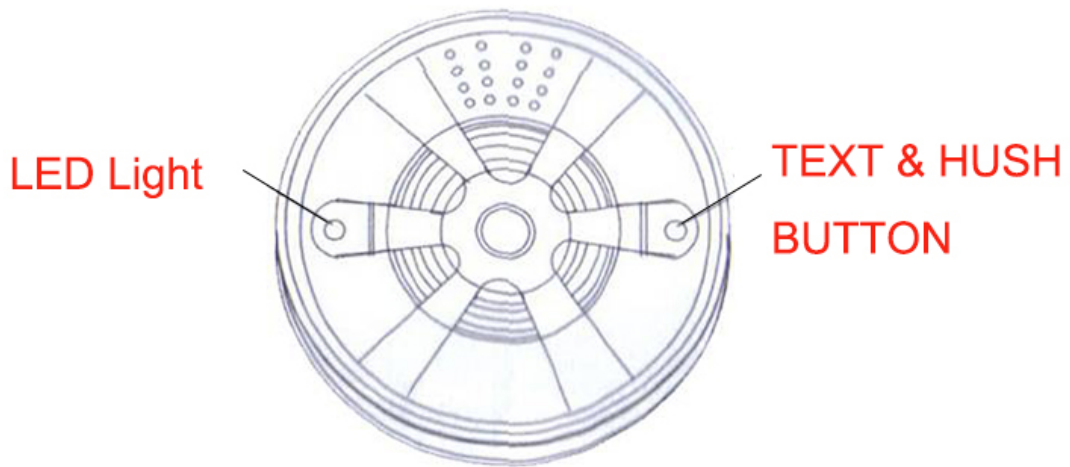
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# Standalone Gas detector



The detector adopts the reflection principle of smoke particles that can reflect infrared light. The main circuit includes a MCU processing Section, an infrared-emitting portion and an infrared receiving portion.



Detector will get into normal working state after connecting battery power, LED will flash once per every 42 seconds.

