

Quick/easy setup (E)	Stays on long enough to complete simple tasks comfortably. (E)	Effective motion detection functionality. (E)	Long-lasting charge that holds up over a weekly. (E)	Quick/easy setup (E)	Automatic with no delays (L)	All device components should have a long usability life-cycle (L)	Lights stay on consistently and do not flicker (L)	Consistent and reliably product function (E)	Long product lifespan (E)
Works with existing home devices (E)	Automatic activation when entering a space. (E)	Daylight sensor and adjustable timer to prevent unnecessary activation. (L)	Long-lasting battery life that holds charge for at least a full day. (E)	Can be placed anywhere (E)	Easy to set up and use (E)	Similar to existing projects (E)	Good quality for price point (E)	Product should be able to replace more complex but similar products (E)	Should work as advertised (E)
Lower price point (L)	Stays on long enough to complete simple tasks comfortably. (E)	Multiple lighting settings for versatile use. (E)	Safe and reliable charging without risk of overheating or melting. (E)	hands free (E)	Product could use stronger, more durable structure (E)	Easy to replace if needed (E)	Consistently performs well (E)	Motion sensing that works properly and is consistent (E)	Price is worth the product's quality (E)
Strong connection (E)	Consistent product quality and reliability across units. (E)	Long-lasting battery life that maintains charge over time. (E)	Clear troubleshooting support for defective products. (L)	Portable (E)	Safety concerns with sizing of components (E)	Works consistently (E)	Features work as expected (E)	High quality product (E)	Higher lifespan compared to other products (L)
Fast reaction (L)	Rechargeable functionality that works as expected. (E)	Good value for the price paid. (E)	Consistent performance in all settings. (E)	User friendly controls (E)	Potential damaging of the product during transportation (L)	Easy to install and use (E)	Convenient to travel with (E)	Easy to install (L)	Clearly labeled modes for lighting (L)
Easy to set up (E)	Responsive motion detection and adjustable light settings. (E)	Quick activation upon detecting motion (e.g., when opening a door). (E)	Effective motion sensor mode for infrequently used spaces	Rechargeable rather than changing batteries (E)	Holds charge for long periods of time (E)	Works as described with minimal trouble shooting (E)	Adjustable brightness (E)	detects motion in bright and dark spaces (E)	Water resistant (L)
Quick activation upon detecting motion. (E)	Shorter auto-off duration for small spaces. (E)	Reliable backup lighting during power outages. (L)	Reliable quality when buying 2-pack of product. (L)	Adjustable brightness (E)	Convenient to use (E)	Integrates well in existing ecosystem (L)	Fair price (E)	Intuitive setup instructions (L)	Indicates battery life (L)
Customizable or appropriate auto-off duration for user preference. (L)	Ability to stay on with continued motion detection. (E)	Quick charging and reasonably long battery life for continuous use. (E)	Reliable product quality with no defective units on arrival. (E)	Versatile [detachable] (E)	Can be use in abstract/hard to reach areas (L)	Stays on consistently (E)	Lower power consumption when idle (L)	Can be temporarily manually disabled (L)	Compatible with other smart home systems (L)
Reliable performance. (E)	Different use cases require different lighting solutions. (L)	Compact, discreet lighting that fits well in small or limited spaces. (E)	Consistent product reliability with all units functioning as expected. (E)	Reliable and durable (E)	Practical enough and compatible to replace existing lights (L)	Durable material (E)	Be able to be used in any situation (L)	Gradual on and off (E)	Ability to dim the brightness (E)
Right illumination for clear visibility. (E)	Bright lighting suitable for outdoor installation. (E)	Reliable motion detection that conserves battery and works effectively. (E)	Lights that function properly after charging. (E)	Steady wifi connection to interact with user interface (E)	Device settings should not change unwantingly (E)	Require little to no intense troubleshooting (L)	Able to customize multiple settings (L)	Can know to stay off if there is sun light present (E)	Reliable performance (E)