

spotlight



How far will this little light shine?

How far LED lighting has come:

LEDs are a form of solid state lighting differing from halogen bulbs in several ways: no filament to burn out or break, no gas or liquid components to leak or glass to shatter. It's just a simple and robust semiconductor "chip" that will last several thousand hours. An LED light also continues to function at power levels below its maximum output level which means an LED will continue to run - although at lower output levels so you get more useful light for a longer period of time than a traditional incandescent flashlight.

How far will my SPOTLIGHT shine?

Simply put, "it depends". There are many factors that affect how bright (or far) a light of any make or model will shine. Ambient lighting, the battery's state of charge, and even the object you're viewing impact how far away you can see an object.



The SPOTLIGHT design satisfies a variety of every-day lighting needs whether you're looking for something in your bag or searching for house numbers from the street. Components were selected and specifically designed to provide the most useable light for common daily use – 28 Lumens! This means a bright, long lasting light that's always ready and easily available for when you need an extra bit of light.

The SPOTLIGHT provides more than enough light regardless if you need a wide, diffused light to view things "up close" (less than 2m or 5 ft) like searching inside a purse; reading a menu in a restaurant; looking under the seat or hood of your car or fixing a flat tire. The SPOTLIGHT also provides a focused beam to see more than 100meters (300feet) for scanning parking lots and garages; or those pre-dawn, slightly post-dusk adventures like commuting on your bike, searching for a hunting stand, climbing anchors or even just your camp site.