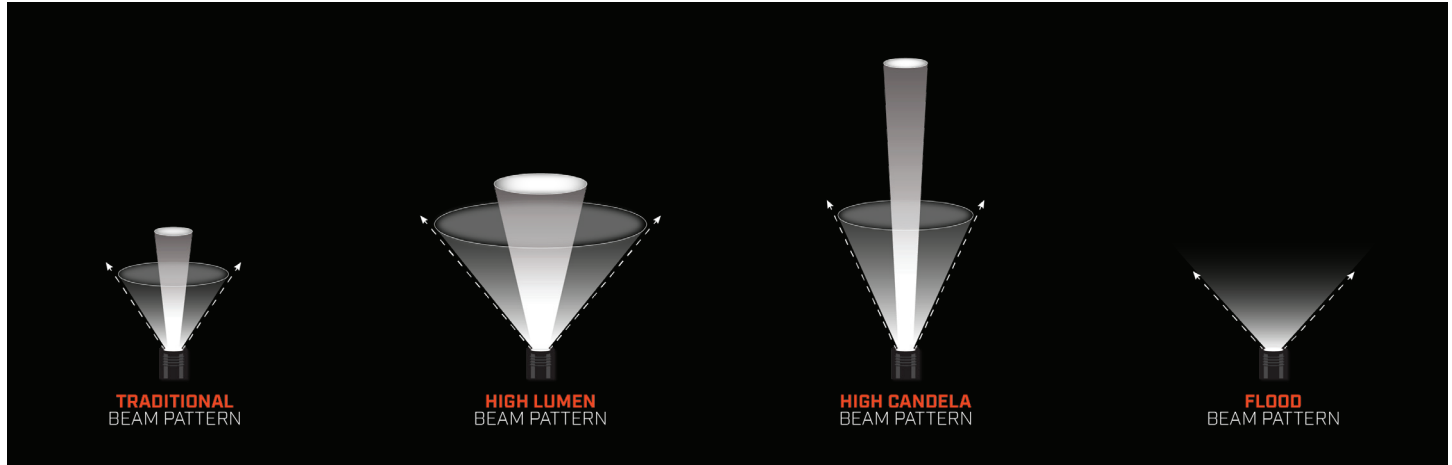


Beam Patterns Explained

When it comes to finding the right flashlight, it's all about matching the light to the task. Streamlight's diverse lineup offers specialized beam types: Traditional, High Lumen, High Candela, and Flood. Each series provides a unique blend of features tailored to different applications.



Traditional Beam Pattern: Designed for versatile, multi-purpose use, these lights offer exceptional value across a wide range of lighting needs.

Performance Characteristics	Traditional Product	
<ul style="list-style-type: none"> • Optimal balance of candela and lumens - the beam pattern most people expect out of a quality flashlight • Very good all-around use, broadest range of lighting applications • Good focus and arc/periphery light • Longest regulated run times 	<ul style="list-style-type: none"> • Stinger® LED Series • Strion® LED Series • ProPolymer® Series 	<ul style="list-style-type: none"> • Streamlight Jr.® LED • ProTac® Series • PolyTac® Series

High Lumen Beam Pattern: Delivers maximum brightness with a wide beam pattern, ensuring full situational awareness. Perfect for illuminating smaller spaces where intense light is essential without requiring long-range reach.

Performance Characteristics	High Lumen Product	
<ul style="list-style-type: none"> • High lumen beam • Maximum illumination within close range • Broader beam pattern with a wider center spot • Shorter regulated run times 	<ul style="list-style-type: none"> • Stinger® 2020 • Strion® 2020 • Stinger LED HL® Series • Strion LED HL® Series 	<ul style="list-style-type: none"> • ProTac HL® Series • ProTac® Headlamps • MegaStream®

High Candela Beam Pattern: Delivers powerful, long-distance beams - perfect for down-range applications requiring precision and clarity.

Performance Characteristics	High Candela Product	
<ul style="list-style-type: none"> • High-candela (distance-oriented) beam • Casts bright, tight focused center spot down-range illumination • More light on your target at a distance 	<ul style="list-style-type: none"> • Stinger HPL® Series • UltraStinger® LED • Strion HPL® Series • MegaStream® HP USB • ProPolymer® Lux 	<ul style="list-style-type: none"> • ProTac® HP Series • Waypoint Series • Vulcan® Series • LiteBox® 1Million® • E-Spot LiteBox®/FireBox®

Flood Beam Pattern: Ideal for broad illumination over a wider area, reducing harsh shadows and giving an even, diffused light.

Performance Characteristics	Flood Product	
<ul style="list-style-type: none"> • Casts a broad, even pattern of light • Lower glare/bounce back - doesn't tire out your eyes • Useful for up-close work 	<ul style="list-style-type: none"> • Stinger Switchblade® • Strion Switchblade® • FlipMate® • BearTrap® 360 • ProPolymer® LED 	<ul style="list-style-type: none"> • Scene Light Series • E-Flood LiteBox®/FireBox® • Bandit® Series • Septor® • Sledge®