

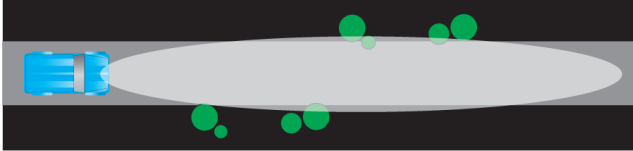
# MODULAR FILTER SYSTEM

Made of polycarbonate, our filters are able to withstand impacts that literally can leave our opposition in pieces! Polycarbonate is used in fighter aircraft canopies, security screens etc. Our system even includes infra-red as supplied to the military and law enforcement agencies for covert operations with night vision gear. It's a tough world out there and LIGHTFORCE is sought after for its unique performance where the majority fail.



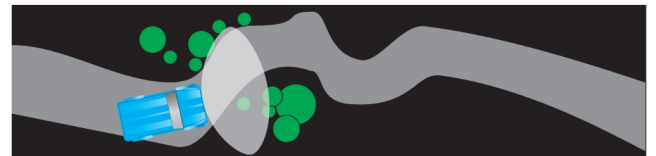
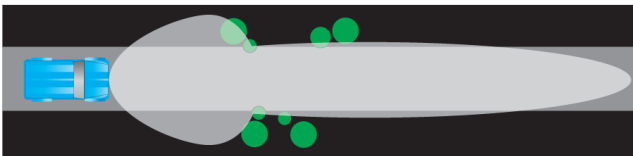
**SPOT:** Every light is supplied with a CLEAR SPOT filter. This allows maximum distance and via various colours allows you to quickly change to suit driving conditions.

**WIDE:** The WIDE angle maximises the beam spread giving broad peripheral vision. This enables you to see potential hazards and enhances your driving safety and performance.



**COMBO:** The COMBO gives a wide beam pattern plus the bonus of long distance all in one. This is fast becoming the most popular LIGHTFORCE accessory worldwide!

**DISPERSION:** Giving a highly diffused wall of light, it is ideal for vehicle recovery, winching, rock crawling or slow tight terrain where distance is not a factor. Customize your light to suit the conditions!



SPOT 140   170   240	COMBO 170   240	WIDE ANGLE 140   170	DISPERSION 140   170
<b>CLEAR</b> Supplied as standard.	<b>CLEAR</b>	<b>CLEAR</b>	<b>*CLEAR</b>
<b>YELLOW</b> FOG   SILT   HAZE   DUST	<b>YELLOW</b> FOG   SILT   HAZE   DUST	<b>YELLOW</b> FOG   SILT   HAZE   DUST	
<b>CRYSTAL BLUE</b> INCREASED CLARITY	<b>CRYSTAL BLUE</b> INCREASED CLARITY	<b>CRYSTAL BLUE</b> INCREASED CLARITY	
<b>SNOW BLUE</b> SNOW   RAIN   SEA SPRAY	<b>SNOW BLUE</b> SNOW   RAIN   SEA SPRAY		
<b>AMBER</b> OFFROAD   SILT   HAZE   DUST	<b>AMBER</b> OFFROAD   SILT   HAZE   DUST		
<b>BLACK (SOLID OPAQUE)</b> PROTECTIVE			
<b>*INFRA-RED (COVERT)</b> MILITARY/POLICE/SECURITY <small>(NOTE: Requires night vision equipment)</small>			

\* All filters include a printed LIGHTFORCE logo except for the DISPERSION and INFRA-RED versions