

# Blue-blocking or -attenuating filters

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graph TD; A[Blue-blocking or -attenuating filters] --> B[Medical filters<br/>(n=77)]; A --> C[Safety filters<br/>(n=11)]; A --> D[Recreational filters<br/>(n=32)]; D --> E[Sports<br/>(n=12)]; D --> F[Driving<br/>(n=4)]; D --> G[VDU use<br/>(n=7)]; D --> H[Other<br/>(n=8)];
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**Medical filters**  
(n=77)

**Safety filters**  
(n=11)

**Recreational filters**  
(n=32)

**Sports**  
(n=12)

**Driving**  
(n=4)

**VDU use**  
(n=7)

**Other**  
(n=8)