

How to choose your Fenix light

Model	Function	Main/spot beam max lumens	“Average caving” setting for main beam	Flood beam max lumens	Red LED	Can operate beams at same time	Battery	Fixing
HP25R	Main light	1600	400 lumens for 8 hours	400	✓	✓	Rechargeable by USB-C	Headband
HM70R	Main light	1600	500 lumens for 6 hours	400	✓	X	Rechargeable by USB-C	Headband
HM65R	Main light	1400	400 lumens to start – total runtime 22 hours, light intensity steps down automatically over time	400	✓	✓	Rechargeable OR operable on 2 x CR123 batteries (non-rechargeable)	Headband
HM61R	Main or backup	1200	400 lumens for 4 hours	N/A	✓	N/A	1 x 18650 battery rechargeable by magnetic charging cable	Headband
HM50R	Backup	700	400 lumens for 3 hours	N/A	N/A	N/A	Rechargeable by USB-C OR can take 1 x CR123 (non-rechargeable)	Headband
E12	Backup	160	160 lumens for 1 hour	N/A	N/A	N/A	AA non-rechargeable battery	Side-mounted on helmet
E35	Powerful light for exploration	3000	450 lumens for 7 hours	N/A	N/A	N/A	Rechargeable by USB-C	To be carried or clipped to gear