

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 | 70 | ✓ | 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 |