

CATEYE HEADLIGHTS



SUMMER 2012

TO SEE RECHARGEABLE



SUM03
BRIGHTNESS: 1,600 lm 5,500 cd

Li-Ion (CHARGE: App. 5hr)
DINAMIC: App. 1hr
NOMAL: App. 2.5hr
ALL NIGHT: App. 10hr
FLASHING: App. 35hr

631g
ø22-32mm (H-34N)



SUM02
BRIGHTNESS: 1,000 lm 3,500 cd

Li-Ion (CHARGE: App. 5hr)
DINAMIC: App. 1.5hr
NOMAL: App. 4hr
ALL NIGHT: App. 10hr
FLASHING: App. 35hr

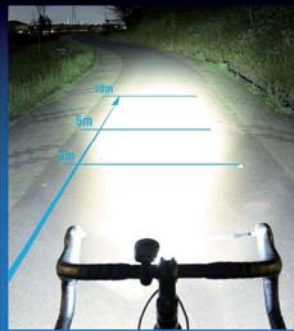
585g
ø22-32mm (H-34N)



Nano Shot +
BRIGHTNESS: 600 lm 5,000 cd

Li-Ion
(USB CHARGE: App. 8hr)
HIGH: App. 1.5hr
LOW: App. 4hr
HYPERCONSTANT: App. 2hr

160g
ø22-32mm (H-34N)



Nano Shot
BRIGHTNESS: 250 lm 2,000 cd

Li-Ion
(USB CHARGE: App. 3.5hr)
HIGH: App. 1.5hr
LOW: App. 3hr
FLASHING: App. 12hr

80g
ø22-32mm (H-34N)

TO SEE RECHARGEABLE & BATTERY



ECONOM FORCE
BRIGHTNESS: 170 lm 4,000 cd

RECHARGEABLE MODEL
Ni-MH (CHARGE: App. 5-7hr)
HIGH: App. 5hr / LOW: App. 15hr
FLASHING: App. 60hr

BATTERY MODEL
HIGH: App. 2hr / LOW: App. 9hr
FLASHING: App. 30hr

227g ø22-32mm (H-34N)



ECONOM
BRIGHTNESS: 1,000 cd

RECHARGEABLE MODEL
Ni-MH (CHARGE: App. 9hr)
HIGH: App. 9hr / LOW: App. 20hr
FLASHING: App. 80hr

BATTERY MODEL
HIGH: App. 7hr / LOW: App. 20hr
FLASHING: App. 100hr

121g ø22-32mm (H-34N)

ECO COLLECTION



UNO
BRIGHTNESS: 400 cd

LR6(AA) x 1
FLASHING: App. 60hr
CONSTANT: App. 15hr

56g
ø22-32mm (H-34N)

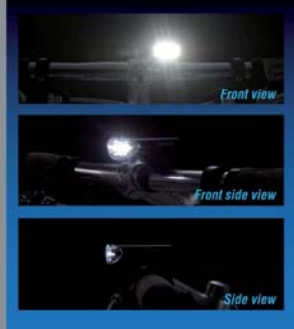
TO BE SEEN



J10
BRIGHTNESS: 250 cd

LR6(AA) x 4
FLASHING: App. 60hr
CONSTANT: App. 30hr

166g
ø22-32mm (H-34N)



HL-EL135
BRIGHTNESS: 150 cd

LR6(AA) x 2
FLASHING: App. 320hr
CONSTANT: App. 80hr

77g
ø22-32mm (H-34N)



REVERSE OFFSET LENS TECHNOLOGY
Engineered for optimal brightness and efficiency, our Reverse Offset Lens design launches the next generation in lighting technology.



FLEXTIGHT™ BRACKET
The innovative and versatile FlexTight™ bracket by Cateye can be quickly and securely fastened to virtually any handlebar or stem. Fully re-usable, the FlexTight™ bracket mounts easily without tools and can be finely adjusted and tightened by hand enabling numerous possible computer placement configurations.



OPTICUBE TECHNOLOGY
Our proprietary OptiCube™ lens technology maximizes brightness for greater visibility.



AUTO LIGHT
Auto on/off controlled by motion and light optic sensors to automatically turn light on when darkness and motion are detected.



Rechargeable technology
Solar Cells recharge the battery under direct sunlight. USB rechargeable products recharge the batteries from any USB port.