

CREE LED 40 LUX

Utilizing American branded CREE LED. Insuring best ration curve between luminous intensity and energy consumption









UNIQUE LENS DESIGN

Light through light cup, and then form the total reflection, to transmit a more effective light beam, greatly reduce the energy loss of light.

Safety at the Speed of Light C1 PRODUCT 05/06



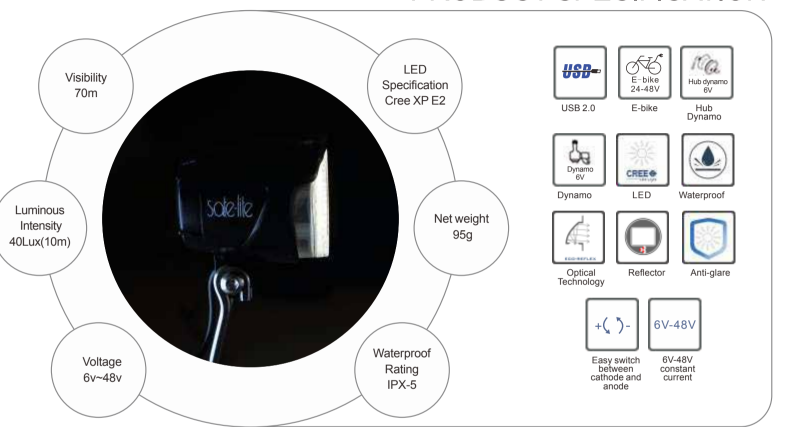
INTEGRATED SATE-LITE BUILT-IN REFLECTOR

In the evening of insuffcient light, it helps to decrease the risks of accidents while bikes are broken and batteries need changing. Front white reflectors and rear red reflectors of bike lights should conform to ISO 4210:2014

WATERPROOF RATING IPX-5

Highly resistant to bad weather at any time, keep working normally, which assures every rider of safe riding

PRODUCT SPECIFICATION





Duo power

Conductive cooling

Wide voltage 6v—48v

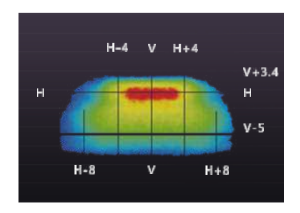
Safety at the Speed of Light C1 PRODUCT 07/08



Better visual effect and more clean handlebar
With a better heat dissipation
Go pro interface compatibility make it easy to be installed and switch

OPTICAL ANTI-GLARE DESIGN

Light type: within the rectangular scope of spot (H+-8,V+-5), there must be clear and sensitive cut-off lineCeiling Luminous Intensity:4° exceeding central point.People feel sick by light over 2 lux.



INSTALLATION METHOD







PRODUCT SIZE

