KL-3 CE

ΚΛ/Κ

WLA00003





ECHNOLOGIES

ADVANCED FOCUS SYSTEM® Patented technology that allows a seamless transition from broad low beam to sharply focused high beam.

RAPID FOCUS

Mechanism that allows the light beam to be adjusted quickly.

TRANSPORTATION LOCK Prevents the light from being turned on inadvertently.



COOLING TECHNOLOGY Dissipates heat generated by extended headlamp use.

TEMPERATURE CONTROL SYSTEM

Technology that automatically lowers the output to protect from overheating.



*

BLUETOOTH[®] Designed with Blutooth® smartphone connection via app for personalized settings, timer, etc.

FRONT ATTACHMENT MOUNTING (ADAPTER NOT INCLUDED WITH HEADLAMP)

ZENITH X

aggressive and could lower the structural resistance of the components.

MOUNTING OPTIONS

WAC000066 (ADAPTER NU INCLUDED)

2 years starting from the date of purchase.

ADDITIONAL INFORMATION

OVERHEAD-BAND MOUNTING (INCLUDED WITH HEADLAMP)



GUARANTEE

CLEANING





🗗 🞯 🖸 in







* Images of headlamps are for illustrative purpose

DISCOVER MORE SCAN FOR

2

YEARS



Use a damp clean cloth and dry carefully. Do not use chemical detergents, solvents, petrol powders as they are too

DUAL POWER SOURCE

TECHNICAL DETAILS

Weight including Battery Maximum light output boost

Light output max - min

Runtime min - max

Battery

IP class

Charging time

Light functions

Included with headlamp

Functions

Equipped with two battery types; a rechargeable lithium-ion battery and regular AA alkaline battery, to provide flexibility in a variety of applications.

adjustment

Mountable, smart LED head light with Bluetooth® connectivity. Boost mode enables up to 1000 lumens. Optisense™ Technology self-adjusts output to

179 g

IP54

1000 lm for 10"

750 lm* | 300 lm | 10 lm

1* Li-ion (included)

4h | 8h | 100h

or ICR Li-ion 3.7V (not included)

420 min (according to hardware used)

Low, mid & power, boost, blink, SOS, strobe Low battery warning; charge indicator; battery indicator; rapid focus; transport lock; red, green,

Headlamp + Elastic Band | Overhead-band

Charging cable | Battery (to be installed)

and blue light; Bluetooth; automatic brightness

lighting conditions. Mounts to lamp clips on all KASK helmets.



۲



OPTISENSE® TECHNOLOGY Technology that automatically adapts to the present light conditions-controlling the luminosity based on the reflecting surrounding light to avoid glare.



RED READING LIGHT

Equipped with a red LED light for better nighttime visibility and emergency situations.



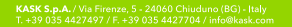
BLUE LIGHT

Equipped with a blue LED light for use in fog and smoky conditions.



Designed to turn on automatically when the power goes out and the hea-







渊 **GREEN LIGHT**

<u>-</u>//

EMERGENCY LIGHT

Equipped with a green LED light for increased run time and nighttime visibility.