

highblue[®]

T H E B R I G H T E R I D E A

CF450

450
LUMENS

**5X Focusable
Aluminum LED Light**

I N S T R U C T I O N M A N U A L

CF450 / CF450 with Glove

CF450 with Pouch / CF450 with Pouch & Glove

Light source	: 1 pc. Cree LED
Light output	: 450 Lumens
Casing material	: Aluminum Alloy. Anti-corrosive anodized.
Power source	: 3 pcs AAA batteries. Alkaline 1.5V or Ni-MH 1.2V
Angle of light beam	: 7° to 37° adjustable
Color temperature	: 6500K
Burn time	: Up to 4 hrs
Maximum depth	: 100m tested
Size	: 39.5 x 131.9mm (DxL)
Weight in air	: 235g. (including batteries)
Buoyancy in seawater	: -113g. (including batteries)
Switching system	: Magnetic swivel switch
Front glass	: Convex lens
Lanyard	: Included

LIMITED WARRANTY

BigBlue guarantees the product against defect in materials and workmanship under normal use for a period of ONE year from the date of purchase.

This warranty applies only to the original retail purchaser, which does not cover commercial or rental use, and is not transferable to third parties.

If the original retail purchaser detects defect in materials or workmanship, return the product together with proof of purchase to an authorized BigBlue dealer or directly to BigBlue with prepaid postage.

This limited warranty is in lieu of all other warranties. No other person or party is authorized to assume for BigBlue any other liability in connection with the sale of this product.

This warranty will be voided if the product or any of its parts have been tempered with, repaired, modified, transformed, adapted, or damaged without authorization from BigBlue.

This warranty does not cover damages due to impact, use in chlorinated or polluted waters, and extended exposure to heat sources.

CONTACT US

Bossk International Company Limited

Tel: (852) 3568 0773 Email: customerservice@bigblue.com.hk

www.bigblue.com.hk www.bossk.com.hk

MADE IN CHINA Patent Pending

CF450 LED



Magnetic swivel switch for one hand operation



CF450 LED with Pouch



CF450 LED with Glove



Tips:



Twist the front to change focus continuously from 37° wide beam to 7° narrow beam



For regular maintenance and cleaning of debris, remove screw and the front cap