Thermal protect ion		♦ Warr	anty											
When the inner temperature of flash light becomes too high the flash light will automatically decrease the brightness of the light.		Kraken provides a warranty against manufacturer defects for 1 year starting from the date of purchase. Manufacturer defects occurring within 15 days of the date of purchase will result in an exchange of product at the							A.	5				
Battery level indicator							K D AR FNI							
There are four colors to indicate the level of power left in the battery: When the indicator light is <b>BLUE</b> , the battery is fully charged. When the indicator light is <b>GREEN</b> , the battery is approx. imately 50% charged.		vendor. All other manufacturer defects occurring within 1 year of date of purchase will be repaired at no cost. Proof of purchase is required for warranty support. The warranty does not cover failures or defects resulting from misuse (e. g. modification, damage) natural_disasters_or battery								- & spc	DRTS &			
When the indicator light is <b>RED</b> the battery charge is low. When the battery		♦ Trou	ble S	hootin	g									
s very low / empty of indicator light will FLASH RED and then the light will	_		the flashlight to the try the following to					NF	R-2500					
Battery stretch		improve function.						Divin	g Fla	sh lig	ht			
When the battery level is low the flash ight will automatically adjust the					Solutio									
brightness (decrease) to conserve power. When the battery is empty then flash light		The flashlight does not work		* Check the battery to make sure that it is inserted in the correct										
General maintenance				direction * Check the battery is charged			1	I	1	1				
There are two O-rings in the tail cap. Jse silicone to keep the O-rings well ubricated. It is important to lubricate he O-rings if the flashlight has not been used in a long time or if the O- ring is hard. If the O-ring is damaged, broken or deformed it should be				Check the O-Rings in the tail cap to make sure that they are not broken and that there is no debris which might prevent a proper seal										
NOTE: Do not use a sharp tool to rem												_		
♦ Warnings														
. Only use 26650 Lithium batteries														
provided by the manufacturer. 2.Do not open the tail cap when the	_						+							
lashlight is in the water. B.If the flash light will not be used for a														
ong period of time the battery should be removed.														
Failure to comply with these warning nay result in damage to the flashlight		1		-										
						-		1 <b>4</b> h -					-	
						[	ac	i the n	nanually	carefull	y before	using the	F	

Overview			Specifications				Turn on SOS:						
The NR-2500 is a metal bodied diving flash light with LED (2500 lumens) . C ON/OFF n Battery Hang Hole Level lanyard Light 1/4-20 Tail			Type of Battery Uthium Battery with Type-C USB Charging Port		When the light is off: Press the ON/   OFF and hold it for two seconds.   Switch mode: (Blink/SOS/Strobe)								
			Brightness 2500 Lumens			When the light is in SOS mode Press and immediately release the ON / OFF button							
			Six function modes		Continuous light modes: Full brightness (100%) / Medium brightness (50%) / Low brightness (25%). Intermittent light modes: Blink/SOS/Strobe								
				Color Temperatur		6500K-7000K				SOS		Storbe	
This flash light is very b	right for its	small size.	Beam Angle		Beam Angle 6 degrees								
Low risk of flashlight over	er heating (	thermally p			85 minutes at full power								
Battery level indicator			LED Life		Over 50,000 hours								
full), Green light (Battery half), Red light (Battery low),			Depth Rating		Depth Rating 100m / 330ft			Turn off SOS:					
Flashing red light (Batte	Flashing red light (Battery very low) .			Size		54 mm (D) * 176 mm (L)			When the light is in SOS mode: Press the ON/OFF and hold it for two				
Battery stretch: When the battery is low,   the flashlight   will automatically adjust the brightness to   10% in order to conserve the remaining   power.   Easy on-off: The flashlight is operated with   a single push button located in the middle			Weight 400g on land & 190g unde				seconds.						
			To turn to flash light ON/			To install the battery							
			Turn ON: Press the ON/OFF button and				1. Turn t	he tail ca	ip counter	-clockw	ise to open.		
of the head.				hold it for one second. The light will be 100% brightness.				2. Put the 26650 Lithium battery in the tail cap.					
								Note: Look at the label located on the inside of the tail cap,make sure to align					
									the positive and negative ends of the battery with the positive and negative terminals on the tail.				
			<b>Turn OFF:</b> Press the ON/OFF button and hold it down for two seconds.					3.Turn the tail cap clock wise to reattach the tail to the head of the flashlight.					
	Flashlight 26650 battery with type-C				To charger the battery								
	SB charging	g port	To adjust brightness						•	battery wit			
	When the light is on:					2. The power can be able supplied by USB							
			Press and immediately release the ON/OFF					3. When the battery begins to charge the					
								indicator	light on	the batter	y will be	RED.	
				/ /	$ \land /$	$\left[ \right]$	$\langle \rangle$	4. When	the batte	ery is fully	charged	the	
USB cable O-Ring Black hand rope la			nyard			indicator on the battery will be <b>BLUE</b> .							
			100%		50%		25%						
								_					