🔶 To cha	rge the b	attery		♦ Warnings		
<ol> <li>2. The power</li> <li>2A).</li> <li>3. When the the battery was a strength of the battery was a strengt of the battery was a strengend of the battery was a strength</li></ol>	er can be ab e battery beç will be RED. e battery is fi be BLUE.	ully charged the indi	(5V Maximum dicator light on	2.Do not open the batte the water. 3.If the strobe will not be battery should be remov	hese warnings may result in damage	KRAVKEN ž sports ž
		r counter -clockwise	to open	◆ Warranty		
2.Put the ba Note: Look compartment ends of the of the batter	attery into th at the label nt to properl battery with ry compartm	e battery compartme located on the insid y align the positive a the positive and ne	ent. le of the battery and negative gative terminals	Kraken provides a warra 1 year starting from the defects occurring within result in an exchange of manufacturer defects of purchase will be repaire required for warranty su	anty against manufacturer defects for date of purchase. Manufacturer 15 days of the date of purchase will f product at the vendor. All other ccurring within 1 year of the date of ed at no cost. Proof of purchase is upport. The warranty does not cover ting from misuse (e.g., modification,	Compact Underwater Strot
	nt,Make sure	e the battery cover i			ers, or battery issues, including	
	·	indicate the level of	power left in the	Trouble shootin		
Blue		approx. 100%~80	6	doing the following:	e to the vendor, please troubleshoot by	
Green		approx. 80%~30%		Problem	Possible Solution	
Red		approx. 30%~10%		The strobe does not turn	* Ensure the battery is charged * Ensure the battery is installed in the	
Single Blink	Single Blinking Red approx. 10%~0%		on	correct orientation and the battery cover is sealed tightly		
◆ General maintenance There are two O-rings in the battery compartment. Use silicone to keep the O-rings well lubricated. It is important to lubricate the O-rings if the strobe has not been used for a period of time, or if the O-ring is hard. Only use enough lubrication to make the O-ring shine, too much can attract dirt. If the O-ring is damaged, broken, or deformed it should be replaced with the spare included with your strobe.				Moisture or water inside the strobe	Check the O-rings in the battery compartment to ensure there is no debris or damage that could prevent a proper seal	
				Factory reset	1.Rotate the power adjustable knob to "40Ws". 2.When strobe is off, long press the ON/ OFF button for five seconds (Indicator:Blue-Green-Red-Flash Red), then quickly press the ON/OFF button	
NOTE: Do not use a sharp tool to remove the O-ring.					twice in one second.	Please read the manually carefully before using
◆ Overview				Specifications		2.Under Multi:Quickly press the LED button twice,strob

The KR-S40 is a metal bodied compact underwater strobe with a
300 lumen pilot light.

		neu compact u	inderwater stro	obe with a			
300 lumen pi	lot light.				Power	40Ws	
		and a second sec			Color temperature	6000K	
			$\mathbb{P}/\mathbb{Z}$		Guide Number	16 (1 Meter & ISO100)	
				- Battery cover	Mode	S1,S2,Multi	
LED	QEIVQ		∕⊙⊫	Remote Port	Recycle time to full power	1.2 seconds	
ON/OFF Button				Flash Indicator	Power Levels	5 Levels (2Ws,5Ws,10Ws,20	
					Flash full power (40Ws)	Approx. 500	
	attery Level ndicator				Coverage Angle	60 Degrees w/o diffuser	
	F	Power adjustal	ble knob —		Target Light	300 Lumens & 15 Degrees be	
					Power Levels of Target Light	100% White,50% White,100% 50% Red	
					Depth rating	100m/330FT	
			<b>)</b>		Dimensions	62mm x 63mm x 130mm	
					Weight	530g on land & 200g underwa	
	Ball N	lount			To operate the s	strobe	
		Fiber optic p	port		<b>Turning the strobe C</b> Press and hold the ON/OF Indicator will be illuminate,		
♦ Acces	sories inc	luded			Turning the strobe C	)FF:	
21700 battery x 1 Spare O-ring x 2					Press and hold the ON/OF	F button for <b>TWO</b> seconds.	
USB Type C cable x 1		White Diffuse	er x 1				
Ball Mount x 1		YS Mount x 1			Turning the Target li		
					Press and immediately rele White, 100% Red, 50% Re	ease the LED button:100% Wh ed, Light Off	
Flash Indica	tor:						
Solid Green	Red	Blinking	g Green		Turning the TEST fu	nction:	
Ready Charging		Star	-			utton twice, strobe will flash on	

Battery

1 x 21700 Battery (4000 mAH)

	Auto Sleep: Strobe will be auto sleep if didn't operate during 10 mir indicator will be blink green.										
0Ws,40Ws)											
	STBY (Standby): Turn OFF the strobe.										
beam angle	Mode: S1,S										
seam angle	1.Rotate the power adjustable knob to "STBY". 2.When strobe is off, long press the ON/OFF button for										
	seconds(ON/O	FF Button Indicator:Blue-Green-Red-D									
% Red,	blinking), then Press and immediately release the ON/(										
	S1-S2-Multi-S1. 3. Quickly press the ON/OFF button twice in one secor										
	setting will be f	inished.									
vater	ON/OFF Bu	tton Indicator status:									
	S1 Mode/Green:Double Blinking.										
	S2 Mode/Blue:Double Blinking.										
	Multi Mode/Red:Double Blinking.										
he ON/OFF	Mode: Multi										
e is ready to	Power level Flash times in one second										
	2Ws	2									
	5Ws	3									
	10Ws	4									
	20Ws	5									
	40Ws	6									
hite, 50%											
	Light Contr	ol Flash/Photoc (S1,S2)									
	S1 Secondary	Optic Triggering									
	Choose S1 light control synchronous flash,flash KR-S1 used as auxiliary Light,create a variety of lighting effect										
ne time at	manual flash environment. It will trigger the flash synch										
	the first flash of the main flash. The effect is the same a										
	wireless flash guide,and the response is sensitive. S2 Secondary Optic Triggering with Anti-pre flash										
	Select S2 light control to prevent pre flash,flash KR-S1 used as auxiliary light,suitable for TTL automatic flash s										

flash, flash number as current multi setting.

5 Levels: Rorate the power adjustable knob. 2Ws-5Ws-10Ws-20Ws-40Ws

Power Level:

						environment. With high-energy anti pre flash function, w the camera with a pre flash function, S2 light control pre function is used to achieven synchronous shooting. At t time, it will trigger the flash synchronously with the seco the main flash with TTL function, that is, the second light flash.





hen using flash he same ind flash of control		
--	--	--