To ch	arge the b	oattery				🔶 Warnii	ngs									
your light. 2. Use the p battery. Two of port USB slow or stop 3. When the battery will 4. When the	e battery begin	JSB-C1 or US be charged s <i>ging two batter</i> as to charge th y charged the	B-C2 to charg imultaneously. <i>ies may cause</i> e indicator ligh	e the . Note : Use e charging to ht on the		 1.Only use Li-ion battery pack provided by the manufacturer. 2.Do not open the tail cap when the video light is in the water. 3.If the video light will not be used for a long period of time, the battery should be removed. Failure to comply with these warnings may result in damage to the video light and will nullify the warranty. 						KRAKEN & SPORTS &				
						◆ Warrar	nty					dro 11	5000			
	ry level splay indicates the current m					for 1 year s defects occ result in an manufactur purchase w	tarting from surring within exchange o er defects of vill be repaire	anty against the date of p 15 days of t f product at t ccurring with ed at no cost upport. The v	urchase. Ma the date of p the vendor. <i>A</i> in 1 year of . Proof of pu	anufacturer urchase will All other the date of rchase is		dra 13 Divir	ng Video			
	Low battery warning						failures or defects resulting from misuse (e.g., modification, damage) natural disasters, or battery issues, including incorrect battery installation.									
When the b remaining) brightness of	attery level is the video light of the light to c ght will power	low (approxim will automatic conserve powe	ally decrease	the		◆ Troub	leshootin	<i>g light iss</i> the vendor,	UES please trouble	eshoot by						
If the inner the light will aut	Thermal protection If the inner temperature of video light becomes too high, the video light will automatically decrease the brightness of the light and "HOT" will display on the LCD display.					Problem Possible Solution The video light does not turn on * Ensure the battery is charged * Ensure the tail cap is tightly screwed to the light head										
There are to rings well lu video light h hard. Only u can attract o	ral mainte wo O-rings in t ubricated. It is in has not been u use enough lul dirt. If the O-rin eplaced with th	he tail cap. Us important to luised for a period be to make the	bricate the O- od of time or if e O-ring shine, I, broken, or de	rings if the the O-ring is , too much eformed it			water inside b light	ensure there	-rings in the ta is no debris o event a prope	or damage						
	o not use a s	•									Please rea	d the manually	y carefully be	fore using th		

Overview		Specifications		Burst modes (White / Red / Green / Blue RGB mode / Automatic RGB) When the light is on, press and hold the ON/OFF but second to enter burst mode at the same colour. Pres the ON/OFF button once again to exit burst mode an				
The Hydra 15000 WRGBU is a me COB LED (15000 lumens constan		Battery	Li-ion battery pack (144Wh) Lithium Battery with Type-C USB Charging Port					
	Tail Cap	Brightness	White Light: 15000 lumens@CRI 90 constant / 18000 lumens burst	continuous lighting. Note : If you wish to change the duration and amount the burst, rapidly press the ON/OFF button three time the burst menu. Use the dimmer dial to make change ON/OFF button again three times to exit menu.				
Light Head		Function Modes	White / Red / Green / Blue / UV / RGB / Automatic RGB / Burst / SOS	Adjusting the brightness in White / Red				
		White / Red / Green / Blue / UV Light Power Level	11 levels (0%,10%,20%,30%,40%,50%,60%,70 %,80%,90%,100%)	Rotate the dimmer dial clockwise/counterclockwise brightness.				
		Beam Angle	White light: 120 degrees on land / 120 degrees underwater	Adjusting the color in RGB mode: While in rotate the dimmer dial to cycle through the different co				
	YS Adapter	Burn time	60 minutes (at 100% brightness)	To turn on SOS/Strobe:				
		LED Life Over 50,000 hours		When the light is OFF : Press and hold the ON/OFF b				
		Depth Rating	100m / 330ft	TWO seconds to enter SOS mode.				
		Size	79 mm (D) * 252 mm (L)	While in SOS mode, press and immediately release button to switch to strobe mode. Rotate the dimmer of the strong stro				
	Dimmer Dial and ON/OFF Button	Weight	1400g on land including the battery 620g underwater including the battery	the flicker frequency of strobe. To turn off SOS/Strobe:				
		◆ To operate the	light	Press and hold the ON/OFF button for two seconds.				
Burst Pol			N: DFF button for ONE second. The LCD Id the light will turn on at 100%					
Burst Port		When turning on the ligh	on of the LCD display t, the Kraken Sports logo will initially le the logo is displayed, pressing the ON/	To install the battery				
	LCD Panel	OFF button once again v	vill trigger the option to change the display	1. Turn the tail cap counter-clockwise to open.				
			mmer dial to highlight the direction you ay. Press and hold the ON/OFF button to	2. Put the battery pack in the tail cap.				
♦ Accessories included	4	confirm your selection ar	-	Note: The contact rings at both ends of the batte same, allowing the battery to be inserted in either				
Li-ion battery pack with protection Charger/AC adapter		Turning the light O	FF: Press and hold the ON/OFF button	3.Turn the tail cap clockwise to reattach the tail to video light.				
USB type C cable			White / Red / Green / Blue / UV / _					
Ball Mount			ss and immediately release the ON/OFF					
		— button White light . Do	d Croop Duo IV DCP					

Spare O-ring	g x2			buttom. while light \rightarrow Red \rightarrow Green \rightarrow Blue \rightarrow 0 V \rightarrow RGB \rightarrow Automatic RGB \rightarrow White						

BU Constraints of the second s	
BU BU BU BU BU BU BU BU BU BU	
BU BU BU BU BU BU BU BU BU BU BU BU BU B	
BU BU BU	
BU BU BU BU BU	
BU BU BU BU	
BU	
BU I I I I I I I I I I I I I I I I I I I	
BU I I I I I I I I I I I I I I I I I I I	
BU BU I I I I I I I I I I I I I I I I I I I	
BU BU I I I I I I I I I I I I I I I I I I I	
BU	

	1	 		 	
UV /					
on for one					
and hold					
return to					
of flashes in		N N			
s to bring up s, and press			1		
-,					
Green /					
Green /					
adjust the					
RGB mode,					
lours.					
utton for					
N/OFF					
al to adjust					
v are the					
y are the direction.					
head of the					