

**PRODUCT SPECS : THE LUMEBOX®PORTABLE HAND-HELD**

No		Description	LED Indication
1	Power Supply	AC/DC adapter DC9V 3A Rechargeable Li-polymer battery pack 3.65V 10400mAh.	
2	Current consumption at power off	≤1.3mA	
3	Power on and working mode	<p>1. Press the power button once:</p> <p>1.1 The battery level indicator LED on to indicate the current battery level. (there are four LEDs to indicate the battery level. Each LED represents around 25% of full battery level).</p> <p>1.2 Working mode indicator LED on.</p> <p>1.3 The light therapy LEDs on. (The default LED of light therapy is RED ).</p> <p>2. Each time user presses the power button the working mode will toggle in the order of "RED→ NIR→RED+NIR→RED..."</p>	<p>Battery level indicator LED (Blue)</p> <p>Working mode indicator LED (GREEN)</p>
4	Working mode	<p>Two GREEN LEDs are used for working mode indication:</p> <ol style="list-style-type: none"> <li>Both LED off : Product is off</li> <li>Left LED on right LED off : RED working mode</li> <li>Left LED off right LED on: NIR working mode</li> <li>Both LED on : RED+NIR working mode</li> <li>Both LED blink: cool-down mode</li> </ol>	<p>Working mode indicator LED (GREEN)</p> <p>RED NIR    RED NIR    RED NIR</p>
5	Battery level	<p>Four blue LEDs are used for battery level indication:</p> <ol style="list-style-type: none"> <li>One LED on, battery level is around 0~25% of full battery level</li> <li>Two LEDs on, battery level is around 26~50% of full battery level.</li> <li>Three LEDs on, battery level is around 51~75% of full battery level.</li> <li>Four LEDs on, battery level is around 76~100% of full battery level</li> </ol> <p>PRIOR TO FIRST USE BATTERY LEVEL SHOULD BE AT FULL CHARGE (UP TO 3 HOURS) ONCE BATTERY IS AT FULL CHARGE ALL FOUR INDICATOR LIGHTS WILL TURN OFF.</p>	<p>Battery level indication</p> <p>0~25% </p> <p>26~50% </p> <p>51~75% </p> <p>76~100% </p>
6	Light therapy and auto cool-down	<ol style="list-style-type: none"> <li>The working time is 12 minutes for each light therapy cycle. And the mode change in the middle of a therapy cycle does not change the 12 minutes count-down timer. For example if a user used the RED mode for 3 minutes and then changed to NIR mode the remaining working time at NIR mode is 9 minutes</li> <li>When a light therapy cycle is finished the product automatically goes into a cool-down mode for 3 minutes. During the cool-down mode the 2 working mode indicator LEDs are blinking (once per second).</li> <li>After 3 minutes cool-down cycle the product will turn off automatically.</li> </ol>	
7	Overheat protection	<p>The 3 minutes cool-down cycle is a mandatory process after each 12 minutes therapy cycle.</p> <ol style="list-style-type: none"> <li>User cannot toggle through the working modes during the cool-down process</li> <li>User can power off the product during a cool-down cycle and all the LEDs will be off, but the cool-down process is not impacted and will continue. If the user presses the power button and both working mode indicator LEDs are still blinking it means the product is still in a cool-down process.</li> </ol>	
8	Last mode memory	The product will remember the working mode it was on and will start at the same working mode when it is powered on the next time	
9	Power off	The product can be powered off at any time by pressing and hold the power button for 2-3 seconds	