

 HOW TO OPERATE I. Insert power supply into the charging port and plug into a wall outlet (100~240V). A red power indicator will light when the dock is powered. 2. Insert battery into the bay with the positive end towards charger head. Any combination of supported batteries may be docked at the same time. 3. Corresponding charging status indicator lights on the side of each bay will begin to flash green while the battery level is less than 25% MEDIUM light blinks when battery level is 50% - 50% charged HIGH light blinks when battery level is 55% - 100% charged All four corresponding indicator lights will stay on for three minutes when batteries are 100% charged. After three minutes, the FULL light will stay on 5. All four green LEDs will blink three times rapidly if there is an error. 	
SAFETY FEATURES The Omni-Dok has built-in safety features for your protection. L. All four LED indicators will rapidly blink three times when: - Batteries are improperly or reversely installed - Unsupported batteries are installed - A short exists between the negative and positive ports 2. Each battery bay will stop charging a battery when it has reached a full charge. Charging automatically stops when voltage reaches 4.2v or the charge current is below 50mA. 8. Charge cycles will last no longer than eight hours. After eight hours, the dock will automatically power off. WARNING: Do not attempt to charge alkaline or unsupported rechargeable batteries.	
SUPPORTED BATTERY TYPES AND CHARGING MODES Rechargeable Lithium Battery, CC&CV: 1000MA / 4.2V each channel WA/AAA Size NIMH Battery, CC&CV: 500MA / 1.47V each channel WARRANTY Within 30 days of purchase: Return to retailer from which you purchased	
Vithin 50 days of purchase: Return to Pitalier Holli which you purchased Vithin 5 years of purchase: Return to Olight for repair or replacement. For more information visit www.olightworld.com/warranty	