

## **Product Information Sheet**

# Nova-Pro® Li-ion Battery for all Nova-Pro models

#### **BEFORE USING A NOVA-PRO...**

The Nova-Pro Battery Pack must be charged before use.

The Battery Pack is shipped in a mostly discharged state and has tape over the terminals.

REMOVE TAPE BEFORE USE. CHARGE BATTERY PRIOR TO USE.

The Nova-Pro Battery Pack is specially keyed to fit only one way in all Nova-Pro units and the Nova-Pro Battery Charging Station.

Insert the battery pack into the Nova-Pro strobe until the clips lock into place. To remove, squeeze the clips on the battery pack to release.

The battery pack can also be screwed into the Nova-Pro using the attached captive screw.

The battery pack must be removed from the Nova-Pro strobe to be charged using the Charging Station and power supply provided.



#### **CAUTION:**

Never attempt to charge the battery pack with anything other than the Charging Station and provided power supply.

Battery charge time will be up to 6 hours. Once charged, the charger will switch to trickle charge mode.

See the Nova-Pro Accessories webpage for more details.



**Charging Station** 

PN: 6281-015



### **CAUTION:**

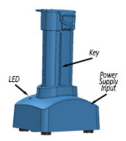
Do not store battery in hot locations.

Do not expose battery to fire.

Do not disassemble the battery pack.

Do not apply mechanical force to the battery pack.

REMOVE battery pack from the Nova-Pro unit before storing for long periods.





DO NOT DISPOSE of the lithium-ion batteries as unsorted municipal waste. The batteries need to be RECYCLED in accordance with local regulations. The batteries should be sent to a recycling center of returned to the factory using appropriate shipping methods.



PN: 6281-010