

D1210 Battery Pack Instructions

Connections

Battery to Fixture

The D1210 battery pack has two connectors on front panel. The 5 pin jack is used to connect the battery pack to the fixture. DCON1 cable is used.

Battery to Charger

The second connector is a 2.5 MM jack. This is the charge port used to charge the internal batteries. This cable comes with the charger.



When connecting the power or charge cables be sure the power switch on the battery pack is in the OFF position.

- To Fixture
- Charge Port
- Power / Charge Switch

Internal Fuse

The D1210 battery pack has an internal overload fuse to protect the batteries from direct shorts. In the event of a direct short from one of the connectors the fuse will open the circuit. If you cannot get your fixture to power up or the batteries will not charge this is an indication that the fuse has opened. This fuse can be easily replaced by removing the cover. Remove the screws on each end of the cover. Remove cover and find the fuse holder. The fuse is enclosed in a rubber boot which can be accessed by opening boot to expose the fuse. Remove fuse and replace with same type fuse (3 AMP) Replace cover.

Charging

We recommend you use only Battery Tender Chargers. Battery Tender is a trusted name in the industry for charging SLA batteries. Batteries can be connected to chargers while not in use. Battery Tender chargers will not over charge your batteries and will maintain them at a full charge during storage.

Shipping the D1210

The D1210 battery pack uses SLA (Sealed Lead Acid) type batteries for best performance. Batteries are safe for operation in most environments and are guaranteed not to leak when used properly. There are no freight restrictions and can be shipped Air or ground.





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