

GLX-HYDBALLAST

Replacement Ballast

Step 1

IMPORTANT: To Prevent Electrical Shock, Make Sure All Power Sources Are Disconnected From The Unit Before Starting!

Remove Front Panel by removing the two screws using a 5/16 nut driver.



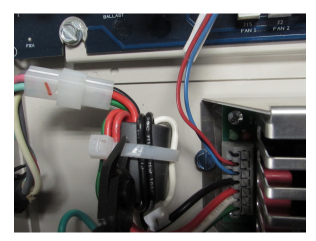
Step 2

Disconnect ballast to lamp connector.



Step 3

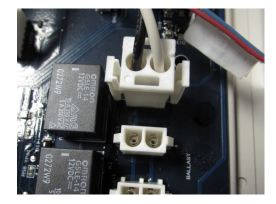
Carefully cut the cable tie that secures the ferrite to the enclosure with a pair of cutters as shown.





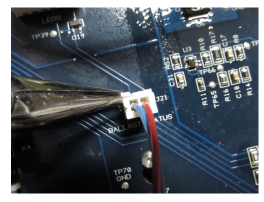
Step 4

Disconnect the 2-pin ballast connector from the main board.



Step 5

Using a pair of needlenose pliers, carefully remove the ballast status 2-pin connector as shown in the picture. Use the pliers to slightly bend one of the edges that hold the connector in place and pull on the connector to remove it.



Step 6

Remove the green ground screw using a 5/16 nut driver.



Step 7

Remove the two screws that secure the ballast to the enclosure using a 5/16 nut driver.





Step 8

Remove the ballast from the enclosure. Unbox the new GLX-HYDBALLAST replacement ballast and position it in the enclosure where the old ballast was located.



Step 9

Secure the ballast to the enclosure with the two screws that were previously removed.



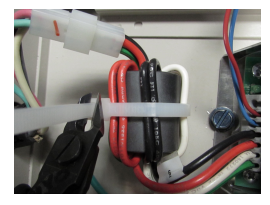
Step 10

Take the cable tie included in the box with the GLX-HYDBALLAST and feed it through the cable tie mount as shown in the picture.



Step 11

Secure the ferrite on top of the cable tie mount using the cable tie. Cut off the excess cable tie using a pair of cutters.





Step 12

Ground the ballast to the enclosure using the green grounding screw that was previously removed. Reconnect all of the connectors into the correct locations. Use the previous pictures for reference, if necessary.



Step 13

Replace the front panel using the two screws that were previously removed.

Installation is now complete. It is safe to restore power to the system.



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