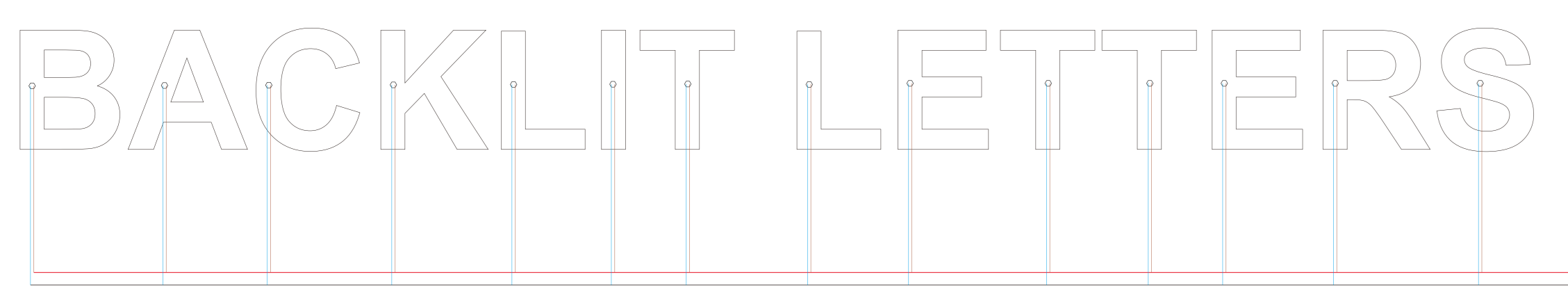
Classic Backlit Metal Letters Wiring Diagram

NOTE: ONLY ELECTRICIAN CAN WIRE THIS PRODUCT, MUST CAREFULLY CHECK AND CONFIRM EACH TERMINAL; THIS DIAGRAM IS FOR ILLUSTRATION PURPOSES, ACTUAL WIRE LOCATION TO BE CONFIRMED TO THE REAL PRODUCT.



READ BEFORE START:

- We suggest using the cable 2.5 SQ mm as the main connecting cable.
- exhaust of low voltage DC).

• Check the voltage at the individual classic backlit metal letters part terminals after completion of wiring, the deviation of the voltage should be +/- 0.2 V of the nominal voltage, otherwise a high level main connecting cable needs to be used. AC transformer needs to be grounded during installation. • Parallel connect all individual classic backlit metal letters part's cable and then use the connecting cable to connect the

If there are any questions please contact us.

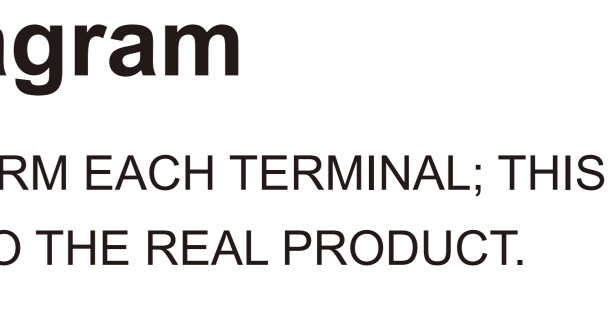
• The cables of the classic backlit metal letters can not connect to the AC power supply directly.

• Try to make same distance from the main connecting cable to each individual classic backlit metal letters part. • The distance between the AC transformer and the individual classic backlit metal letters part within 5 meters (too much

letters cable to the output of AC transformer. "+V'' is positive terminal, "-V'' is negative terminal. • Use the connecting cable to connect the Input of AC transformer to AC power supply.

• Please give the AC transformer enough space for radiating heat. If the space have the ventilation system would be better.





Brown wire: positive terminal Blue wire: negative terminal

