



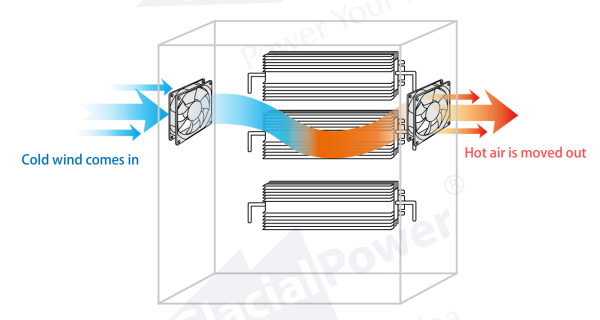




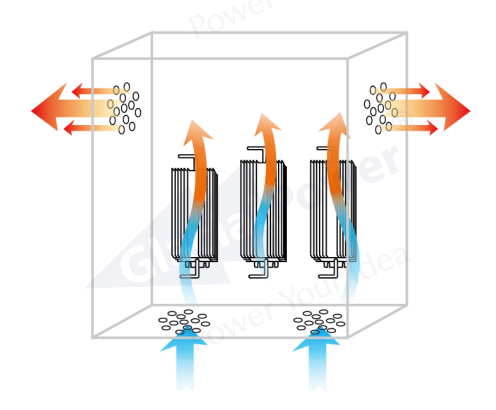
## Recommended guidelines for LED power supplies to be installed in the distribution board to ensure the longevity of electronic products in the distribution board.

Copyright: GlacialTech INC. 2024.01.03

■ 1) Install a heat exhaust fan on the distribution board to force the heat out.



■ 2) Drill holes in the distribution board for heat dissipation to generate natural heat convection for heat dissipation.



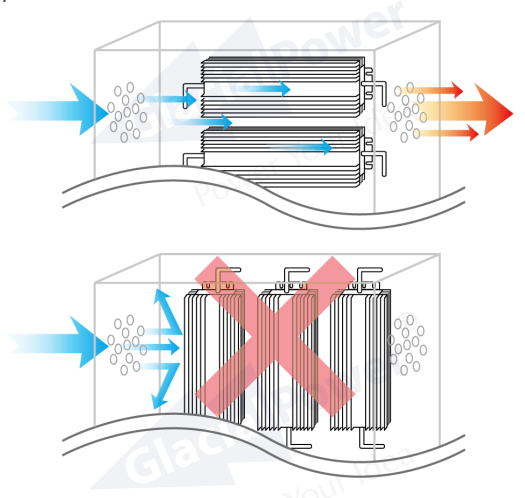




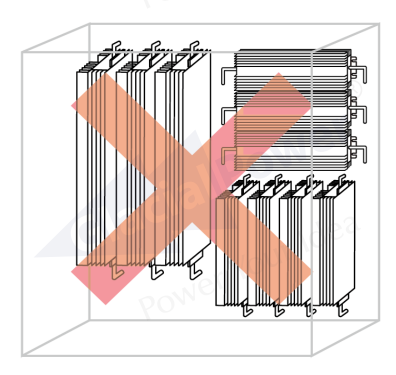




■ 3) The LED power supply should be placed in the direction of the wind flow, not in the opposite direction.



■ 4) Try to avoid installing the LED power supply too closely, especially when there is no fan.



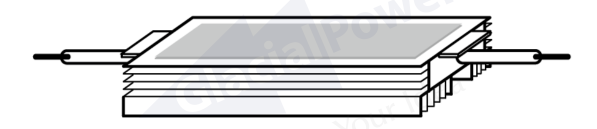








■ 5) Electronic products that generate heat sources can stick a thermal pad on the back, and the heat is dissipated through distribution board.



Thermal pad, eg. <a href="https://www.glacialtech.com/products/skd-TCP.htm">https://www.glacialtech.com/products/skd-TCP.htm</a>



