Outdoor LCD Signs Ventilation Solution

Patented: 02,2019

Fully Sealed | IP 68 | Heat Sink | Transfer Pipe | Environmentally Friendly

March 2019



Ventilation System Features

Our new, patented Ventilation Solution for NANOV products employs a fully-sealed design to retain thermoregulated equilibrium internally, regardless of outdoor climate — harsh sunlight, rainstorms, blizzards, dry heat, underground dust, and beyond.

This fully-sealed design transfers any built-up heat through heat pipe transfer technology, allowing the system to internally cool down, as well as fans to move the air around internally. (Fig. 1 and 2)

By being firmly enclosed and secure from the threats of water or residue from the environment, maintenance is easier making it perfect for a variety of contexts (i.e. LCD Kiosks placed in between tracks, where maintenance is difficult and hugely disruptive).

The sealed environment prevents the needs for filters, which also means the efficiently designed ventilation system creates extra room for other features, like LTE modem and routers. Without any vulnerable openings to the outdoors, the LCD sign is eminently stable.

Furthermore, transferring the air from a dynamic heating to cooling system leads to an energy-effective, and therefore, more environmentally-conscientious system than older or other ventilation models.



Fig. 1 — Fans & Heat Pipe

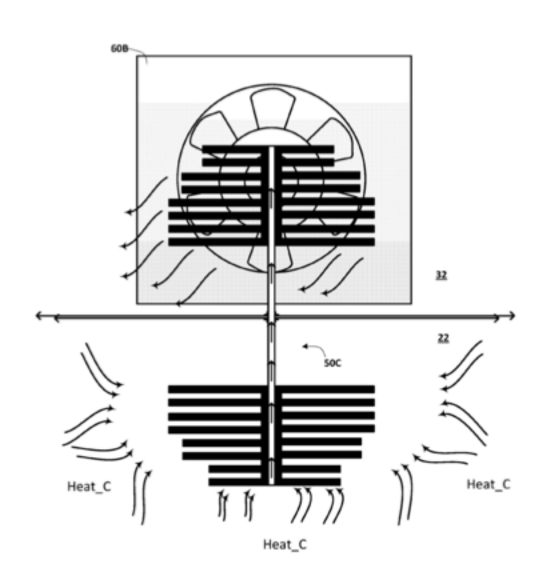


Fig. 2 — Heat Sink & Heat Pipe

