

# LED CORN BULB -WHY FANLESS ?

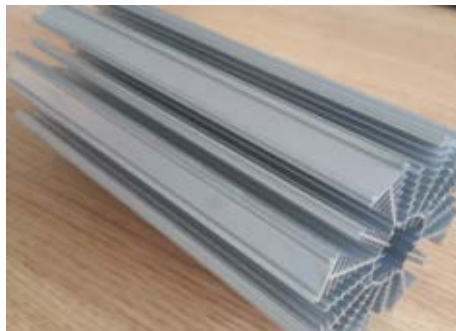
This is the heat sink of a corn bulb that will rely on an inserted fan.



The fin structure consists of thin sheets connected by a small barb. The structure is loose, easy to squeeze out of shape, the barb can easily disconnect with a bit of rough treatment. There's no air movement in an enclosed fixture. As reducing the lamps temperature relies on the thermal capacity of this heat sink which is very poor, a fan is added to aid in cooling. Problem: fans are easily destroyed by moisture, dust, insects and age. Once the fan breaks the lamp no longer performs well.

---

This is the heat sink found in a fan-less corn bulb.



Textured aluminum provides a stable one piece heat sink with a high thermal holding capacity. Aluminum also provides a very good rate of heat dissipation. No fan needed !

Wayne - 712-251-7186 or [Wayne@premierindinc.com](mailto:Wayne@premierindinc.com)

Sheena - 712-212-1432 or [Sheena@premierindinc.com](mailto:Sheena@premierindinc.com)

Marisa - 712-898-3283 or [Marisa@premierindinc.com](mailto:Marisa@premierindinc.com)

Korey- 712-223-7859 or [Sales@premierindinc.com](mailto:Sales@premierindinc.com)