



Why our Tube?

Advantages

- Own designed TUV approval isolating LED driver
- Universal input voltage from AC90 – AC277V
- Constant DC working voltage during operation
- Patent designed aluminum housing of good heating dissipation
- Patent designed holes on PCB for good heating dissipation
- Patent designed turnable end cap with clip for easy replacement
- Silicon thermal pad between PCB & Al layer for good heating dissipation
- TUV/ETL/CETL/Fcc/CE/Rohs approval

Special Features

- No UV-light to avoid the insects being around
- No mercury and other harmful components (Rohs approval)
- No RF interference

Long Life Time

- Light Decay: 65% Luminance Keeping 30,000 hours later



Temperature Test Data



Driver side – Inner Temperature



Driver side – Outer Temperature



LED Pin Temperature on Driver side