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Ge et al.

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(54) **LED LIGHT BULB AND LED
LIGHT-EMITTING STRIP BEING CAPABLE
OF EMITTING 4TT LIGHT**

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(57) **ABSTRACT**

The present invention discloses a LED light bulb, comprising:
a LED light bulb shell; a core column with an exhaust tube
and a bracket; at least one LED light emitting strip with LED
chips therein emitting 4 π light; a driver; and an electrical
connector, wherein the LED light bulb shell is vacuum sealed
with the core column so as to form a vacuum sealed chamber,
which is filled with a gas having a low coefficient of viscosity
and a high coefficient of thermal conductivity, the bracket and
the LED light emitting strips fixed on the bracket are housed
in the vacuum sealed chamber, the LED light emitting strip is
in turn electrically connected to the driver, the electrical con-
nector, while the electrical connector is used to be electrically
connected to an external power supply, so as to light the LED
light emitting strips. In addition, the present invention also
provides the LED light emitting strips with LED chips emit-
ting 4 π light, as used in the LED light bulb.

13 Claims, 14 Drawing Sheets

