

V-TAC

Meaningful Innovation.

LED G45 BULB

PRO
SERIES

05
YEAR
WARRANTY*

SAMSUNG
LED

Illuminated

470
LUMEN
@SPHERE 360°

4.5
WATTS

4000K
DAY WHITE

180°
BEAM ANGLE

220-240V
50Hz
INPUT VOLTAGE

F

40W Equivalent

LED Lamp, low power consumption, durable, long life, high efficiency, low power, low energy, low heat, low noise, low vibration, low electromagnetic interference, low mercury, low lead, low cadmium, low phosphorus, low arsenic, low selenium, low tellurium, low boron, low aluminum, low gallium, low indium, low zinc, low copper, low nickel, low cobalt, low manganese, low iron, low silicon, low oxygen, low nitrogen, low carbon, low hydrogen, low sulfur, low phosphorus, low chlorine, low bromine, low iodine, low fluorine, low neon, low argon, low krypton, low xenon, low radon, low helium, low lithium, low sodium, low potassium, low calcium, low magnesium, low strontium, low barium, low lanthanum, low cerium, low praseodymium, low neodymium, low europium, low gadolinium, low terbium, low dysprosium, low holmium, low erbium, low thulium, low ytterbium, low lutetium, low scandium, low titanium, low vanadium, low chromium, low manganese, low iron, low cobalt, low nickel, low copper, low zinc, low gallium, low germanium, low arsenic, low selenium, low tellurium, low bismuth, low polonium, low astatine, low francium, low actinium, low thorium, low protactinium, low uranium, low neptunium, low plutonium, low americium, low curium, low berkelium, low californium, low einsteinium, low fermium, low mendelevium, low nobelium, low lawrencium, low rutherfordium, low dubnium, low seaborgium, low bohrium, low hassium, low meitnerium, low darmstadtium, low roentgenium, low copernicium, low nihonium, low flerovium, low oganesson.

LED Lamp, low power consumption, durable, long life, high efficiency, low power, low energy, low heat, low noise, low vibration, low electromagnetic interference, low mercury, low lead, low cadmium, low phosphorus, low arsenic, low selenium, low tellurium, low boron, low aluminum, low gallium, low indium, low zinc, low copper, low nickel, low cobalt, low manganese, low iron, low silicon, low oxygen, low nitrogen, low carbon, low hydrogen, low sulfur, low phosphorus, low chlorine, low bromine, low iodine, low fluorine, low neon, low argon, low krypton, low xenon, low radon, low helium, low lithium, low sodium, low potassium, low calcium, low magnesium, low strontium, low barium, low lanthanum, low cerium, low praseodymium, low neodymium, low europium, low gadolinium, low terbium, low dysprosium, low holmium, low erbium, low thulium, low ytterbium, low lutetium, low scandium, low titanium, low vanadium, low chromium, low manganese, low iron, low cobalt, low nickel, low copper, low zinc, low gallium, low germanium, low arsenic, low selenium, low tellurium, low bismuth, low polonium, low astatine, low francium, low actinium, low thorium, low protactinium, low uranium, low neptunium, low plutonium, low americium, low curium, low berkelium, low californium, low einsteinium, low fermium, low mendelevium, low nobelium, low lawrencium, low rutherfordium, low dubnium, low seaborgium, low bohrium, low hassium, low meitnerium, low darmstadtium, low roentgenium, low copernicium, low nihonium, low flerovium, low oganesson.