

Pure Smart Tunable White G25 Filament Smart Bulb WIZ

PEC # EDG1280015









DESIGNER BRAND Gregory Kay
PureEdge Lighting

DESCRIPTION

The Pure Smart Tunable White Technology G25 Filament Medium Base 7 Watt 120V Bulb combines the classic look and feel of an incandescent with the features and flexibility of a smart bulb. Bring the intuitive controls of the Pure Smart collection into your decorative fixtures. These WiZ Pro enabled filament lamps have all the flexibility, intuitive controls, and color quality you come to expect from Pure Smart.Tunable White ranges from 2000K to 4000K. Bring out the best of your world by saturating it in high CRI light with Tunable White Technology. Dial in just the right ambiance for any occasion just by changing the preset color mode. Harness the beauty of the sunset and paint your living room with the amber glow of the golden hour. Easily set up over Wi-Fi or Bluetooth and control from anywhere with the WiZ app or with the WiZ Pro Dashboard on your computer. No hub required. Customize schedules, circadian rhythm, vacation mode, energy monitoring, and predictive maintenance. Experience the convenience of voice control with Alexa or Google Home. Take control to the next level by utilizing the available wall controls. The Pure Smart Wall Controller features on/off, dimming, CCT selection and scene control. Must use Pure Smart CWW-TW-SCENE-WH wall controller or Wall/Table Battery Remote Controller CWR-TW-SCENE-WH, sold separately. Features WiZ SpaceSense a Wi-Fi sensing technology that detects motion from changes in the Wi-Fi signal strength and triggers the lights to turn on or off when you enter or exit the room. Note: Smart dimming and controls, sold separately. Disclaimer: Using this smart bulb with a traditional dimmer will damage the bulb and shorten the lifespan of the product and void warranty.



Technical Information

LUMINOUS FLUX1037 lumensLUMENS/WATT148.14LAMP COLOR2000K-4000K Tunable WhiteCOLOR RENDERING96 CRI

SPEC # EDG1280015



Shown in: Clear

COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE