Eliminate or reduce garage door opener remote interference with exclusive radio frequency friendly LED light bulb

Common LED and CFL bulbs can emit interference that limits the range of garage door opener remotes. Incandescent bulbs, which are being phased out to improve energy efficiency, can have their lives shortened by opener vibration.

• Overhead Door’s exclusive LED bulb, designed specifically for garage door openers, creates little or no radio frequency interference issues with most opener remotes in either the 315 or 390 MHz operating range.

Vibration and shatter resistant

Garage door openers are known to vibrate during operation. This vibration has potential to shorten the lifespan of any normal light bulb.

• Overhead Door’s LED bulb is engineered to withstand 5G force testing, which greatly exceeds what is normal vibration for a garage door opener. Shatter resistant materials make it even more durable.

Cold weather tested & damp location rated

Unheated and/or damp garages can render light bulbs ineffective or lower their lighting effectiveness.

• Overhead Door’s LED bulb is damp location rated and tested for temperatures up to -30°C (-22°F) so conditions related to both will not impact your light’s performance.

Bright, long lasting & efficient lighting

LED technology offers energy savings without sacrificing brightness.

• Overhead Door’s LED bulb will operate for an estimated 25,000 hours, only cost about $1.07 per year depending on local utilities, and supply a generous 800 lumens of light, equivalent to a 60 Watt bulb.

For more information visit www.overheaddoor.com