

96761 - GE LED 4-Pin Horizontal Plug-in

LED12G24Q-H/835

- GE's LED plug-in lamps allow you to replace inefficient CFL 4 pin G24q/GX24 without tools or costly upgrades. Simply plug the replacement lamp into the existing ballast.
- Uses 50% less energy than CFL (12W LED vs. 26W CFL)
- These lamps are energy efficient, contain no lead or mercury, and meet the material restriction requirements of RoHS
- For example, using only 12 watts of energy, save over \$71 in energy costs over the rated life of a lamp versus a standard 26-watt CFL lamp based on \$0.11 per kWh
- Advanced optics eliminate wasted light to deliver a more targeted beam with fewer lumens (950 vs. 1800)
- Energy efficiency and long life mean fewer lamp replacements versus CFL light sources
- Check ballast compatibility at GELighting.com/LED4pincompatibility

Product Photo



GENERAL CHARACTERISTICS

Base Description G24Q/GX24
Base Type 4-Pin Plug-in
Primary Application Indoor Damp
Product Color White
Product Technology LED
Rated Life (Hours) 50000 h

PHOTOMETRIC CHARACTERISTICS

Nominal Initial Lumen per Watt 83.3
Initial Lumens-nominal 1000 lm
Color Rendering Index-CRI 80
Color Temperature 3500 K

PRODUCT INFORMATION

Product Code 96761

Description LED12G24Q-H/835

Alternative Unit Of Measure CASE Standard Package Quantity 1

Ean UPC 043168967617

Standard Package GTIN 10043168967614

No Of Items Per Sales Unit 1
No Of Items Per Standard Package 1
Sales Unit Ur

UCC 043168967617

DIMENSIONS

Bulb Max Overall Length-MOL 5.31 in

ELECTRICAL CHARACTERISTICS

Rated power (Watts) 12 W

CAUTIONS & WARNINGS

Warning

Risk of electric shock or damage

Do not open - no user serviceable parts inside. Do not use where directly exposed to water. Turn power off before inspection, instalation, or removal. Not for use in totally enclosed recessed fixtures. Not for use with dimmers. For use with only approved electronic ballast connected to a G24q/Gx24q socket. If lamp exhibits flickering or undesirable operation, immediately turn off power, remove lamp from luminaire and contact manufacturer.

Check ballast compatibility at GELighting.com/LED4pin-compatibility

Oct 13, 2015 5:48:23 PM For additional information, visit www.gelighting.com