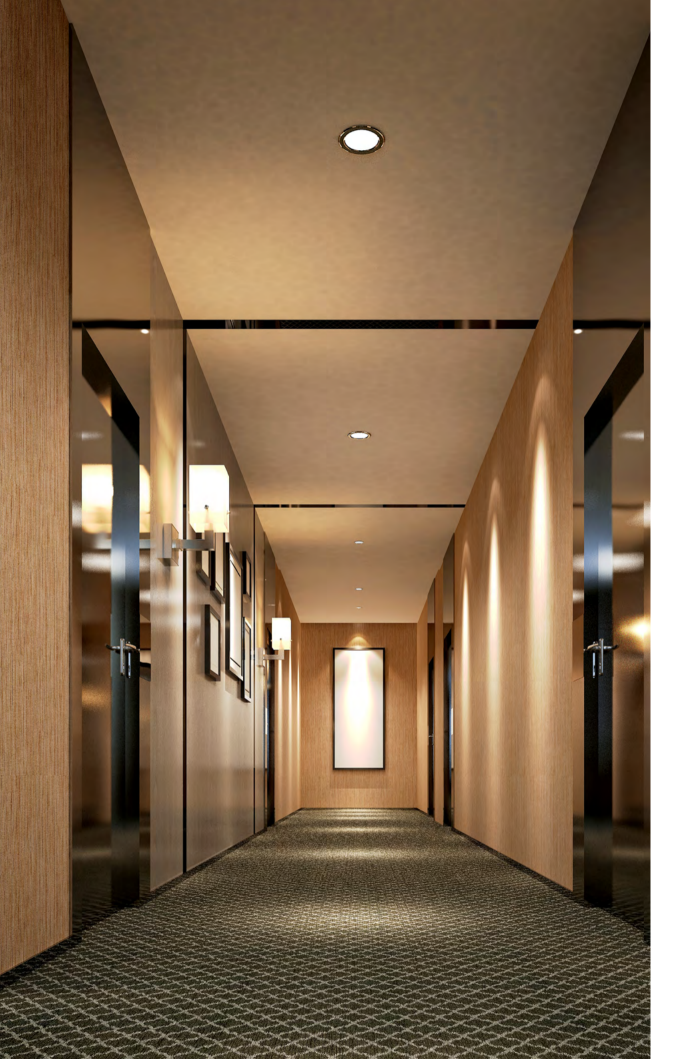




PinFit Evolution in Retrofitting



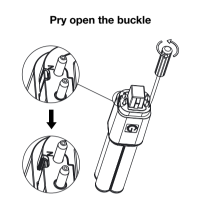


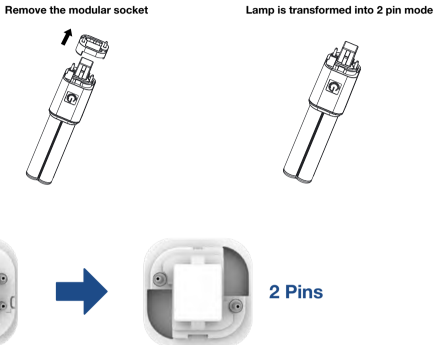


Versatility in Installation

The revolutionary modular socket design of the PinFit PL Omni allows for easy switching of the lamp socket from G24q (4 pin) to G24d (2 pin) in the field, offering ultimate installation versatility.

Simply use a screwdriver to pry open the buckle to remove the standard 4 pin modular socket, transforming from a 4 pin to a 2 pin compatible lamp in seconds.





4 Pins



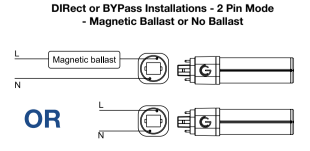
Optimal Field Flexibility

An embedded universal driver allows the PinFit PL Omni to perform with electronic ballasts at 4 pin mode, and magnetic ballasts or no-ballast environments at 2 pin mode, providing optimal field flexibility for both DIRect and BYPass installations with only one lamp.

Eliminate ballast compatibility issues, greatly reduce the time to audit a space, and optimize stock management costs.

DIRect Installation - Default 4 Pin Mode - Electronic Ballast





Selectable CCT Or Dedicated CCT Options

In addition to dedicated CCT models, PinFit series includes also selectable CCT models for even greater flexibility. SelectKelvin technology enables easy selection of three color temperatures from 3000K, 3500K, and 4000K in the field, creating customized ambience and adapting to the mood of the space with just the flip of a switch.

 3000K
 3500K
 4000K

 WARM WHITE LIGHT
 NEUTRAL WHITE LIGHT
 COOL WHITE LIGHT

Omnidirectional Lighting

The lamps can be installed either vertically or horizontally with 360° omni-directional light distribution, creating a uniform and pleasant lighting effect equivalent to fluorescent lamps.





Downlight Horizontal

Downlight Vertical

Wall Sconce Horizontal



360°

Industry Compatibility

The series of lamps are available in 6.8W and 9W models for replacing most 13W-26W CFLs with G24d, GX24d, G24q and GX24q bases. Options of either dedicated CCT or field selectable CCT versions meet your specific lighting design requirements in each project. All the lamps are UL classified for both direct and bypass installations, with an L70 rated lifetime of 50,000 hours and a 5-year warranty guaranteed. Optional 10-year extended warranty is also available.







Your Partner for Professional Lighting Solutions

