

### GU-24 Series Lampholders

Leviton's new GU-24 Series bi-pin twist-lock lampholders provide new alternatives for high-efficacy lighting in residential and commercial applications. By creating a single, universal configuration, they provide a simple solution that can accommodate integrated-ballast compact fluorescent lamps in multiple wattages. And, most importantly, the GU-24 base lamps can be used in luminaires intended to comply with a host of recognized energy efficiency standards and regulatory mandates, such as ENERGY STAR and California Title 24.

#### Features and Benefits

- Designed for integrated-ballast compact fluorescent lamps with GU-24 base
  - Three different mounting configurations designed to match common medium base
- Accommodates most standard mounting configurations — panel, collar and bracket — for medium-base screwshell lampholders
- Accommodates standard wattages of GU-24 size lamps
- Helps satisfy ENERGY STAR and California Title 24 energy efficiency standards
- Rated 250V, 120W
- Thermoplastic body material is PC; UL flammability rating is 94V-2

#### For G24 Lamp Bases, 2-Pin

Description	Rating	Cat. No.	Mounting Information
Bracket Mount GU-24 Base Lampholder	120W-250V	26730	1/8-27 IPS Thread Bracket with Inside Extrusion
Collar Mount GU-24 Base Lampholder	120W-250V	26735	1/8-27 IPS Thread Collar with Set Screw
Panel Mount GU-24 Base Lampholder	120W-250V	26740	Eyelets Accept #4 & 5 Mounting Screws
E26 to GU24 Adapter	120W-250V	26745	E26 screwshell

Note: ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy. It helps consumers save money and protect the environment through energy efficient products and practices. The Energy Efficiency Standards for Residential and Nonresidential Buildings (referred to as Title 24) were established in 1978 in response to a legislative mandate to reduce California's energy consumption. The standards are updated periodically to allow consideration and possible incorporation of new energy efficiency technologies and methods

Continued on next page



26730



26735



26740



26745