# GU24 SELF-BALLASTED SOCKETS



## Compact Fluorescent Lamp

The MaxLite ML13RGU (11285) 120 volt, self-ballasted socket adapter converts your existing GU24 bi-pin fixture socket into a 4-pin G24q-1 socket. This socket adapter can be used to change your current GU24 base sockets into one that will accept a 13-watt 4-pin quad tube (also called a dual tube or double tube) PL lamp. This socket adapter is a two-piece, self-ballasted unit.

PROJECT NAME	
CATALOG NUMBER	
NOTES	
FIXTURE TYPE	

#### **FEATURES:**

- 90°C maximum ballast case temperature
- Fits all fixtures with a GU24 base
- Long life of up to 30,000 hours
- Save up to 75 percent in energy costs
- Instant on and flicker free
- Also available: full line of PL lamps
- 120 volt

#### **APPLICATIONS:**

- Ceiling fixtures, pendants
- Wall sconces, vanity bars
- Outdoor fixtures, recessed fixtures
- Floor & table lamps







\*Locking ring sold separately

### NOTE:

In rare instances, tolerances in a lamp base may vary and not secure properly in a ML26RGU ballast socket. If the lamp does not secure properly (with a snap), please select an alternate lamp.

#### **Lamp Ordering Information:**

Watts	Order Code	Model Number	Туре	Adapter Life (Hrs.)	Pack Type	Case Pack	Dimensions (W x MOL")
13	76642	ML13RGU-133	Two piece	30,000	Вох	48	1.5" x 2.4"
18	11286	ML18RGU	Two piece	30,000	Вох	48	1.5" x 2.4
26	11287	ML26RGU*	Two piece	30,000	Вох	48	2.0" x 2.4

<sup>\*</sup>Not for use in base up applications

#### **Socket Locking Ring Ordering Information:**

Watts	Order Code	Model Number	Description	
N/A	70219	ML13/18RGU-RING	Locking ring for 13W & 18W Socket	ITEM SOLD SEPARATELY
N/A	70221	ML26RGU-RING	Locking ring for 26W Socket	ITEM SOLD SEPARATELY



This device complies with Part 18 of the FCC rules. If interference occurs move this product away from the device or plug into a different outlet. This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30MHz.





