

FEATURES & SPECIFICATIONS

INTENDED USE

Provides task and general lighting in residential and light commercial applications. Suspended from ceiling, ideal for over dinette tables, game tables, entertainment bars, kitchen counters, or other work areas.

Tulip-shape, white glass shade with a clear glass drop point for up and down light effects. Tulip pendant(s) are suspended from a sleek, brushed nickel canopy with silver cord (adjustable up to 74-1/2"). Offered in a single or three fixture cluster.

Includes (1) 13W compact quad tube 2700K fluorescent lamp for energy efficiency, superior color rendering and long life.

Standard with electronic ballast (120 volt, 60Hz) ensures no flickering and quiet operation without interfering with other home electronics.

For use with non-dimmable switches only.

All mounting hardware included.

UL listed to US safety standards and suitable for damp locations. ENERGY STAR® qualified.

WARRANTY

Guaranteed for two years against mechanical defects in manufacture. (excludes lamps)



Indoor Decorative



Tulip Mini-Pendant

Compact Fluorescent



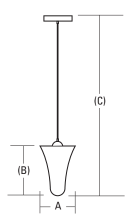




DIMENSIONS

Lamp	Model	Number	(A) Width inches (cm)	(B) Height	(C) Extension*
Configuration	Number	of Lamps		inches (cm)	inches (cm)
	11996	(1) 13W	6" (15.2)	6" (15.2)	up to 74-1/2" (189.2)

^{*} Maxium extension from ceiling



ORDERING INFORMATION

Choose the boldface catalog nomenclature that best suits your needs and write it on the appropriate line. Order accessories as separate catalog numbers.

GW 11996 Model Number^{1,2} **Finish** Ballast/Voltage² **Options** GW White glass (blank) 120 volt residential electronic (Consult factory) 11996 (1) 13W compact quad tube 2700K fluorescent lamp Included ballast (standard)

> Other voltage and ballast types (Consult factory)

Accessories/Replacement parts **DTUGW** White glass shade - 6" (15.2) dia. x 8-1/2" (21.6) height

- INCLUDES -13W compact fluorescent lamp
 Use with non-dimmable switches only.

Example: 11996 GW

Tulip Mini-Pendant Indoor Decorative

PHOTOMETRICS

Full photometric data report available within 2 weeks from request. Consult factory.



Sheet #: TULM

TULM.pmd