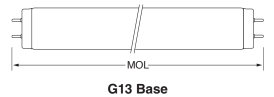


FLUORESCENT LAMPS





T10 FLUORESCENT LAMPS FOR GENERAL LIGHTING

At 40 watts and a high lumen output, USHIO's Ultra 5000™ T10 fluorescent lamps can increase light output up to 15% over T12 lamps, while producing a whiter, more natural daylight color. When used with electronic ballasts, an additional 10%-15% in energy savings may result.

The triphosphor coatings allow for exceptional color rendering at 90 CRI making these lamps ideal for paint stores, retail shops, clothing boutiques, hair salons and graphic arts studios or other environments where color rendering is critical.

The Ultra 5000™ T10s are manufactured with a cathode guard which prevents end darkening to insure maximum light output throughout the life of the lamp.

FEATURES & BENEFITS

- Up to 15% increase in light output over T12 lamps
- Energy savings of 10%-15% when used with an electronic ballast
- Precision engineered cathode guard prevents darkening throughout lamp life
- High Color Rendering 90 CRI
- Environmental asset long life prevents the build up of discarded lamps which means less waste
- No ballast change required; lamps are able to work with standard F40T12 magnetic and electronic ballasts

Watts (W)	Ushio Ordering Code	Ushio Lamp Description	Dime MOL (mm)	nsions MOL (in)	Color Temp (K)	Initial Lumens (Im)	Average Rated Life* (h)	Commercial Life** (h)
40	3000282	F40T10/950	1219	48	5000	3500	20000	30000

When using dimmers, dimming systems, or occupancy sensors, the lamp life will also be affected. The dimming system manufacturer can advise the affect of their system on lamp life.

Sold in Case Quantity only (25/case)





Scan with a smartphone to view this product online

Distributed by:

© 2012 USHIO America, Inc. All rights reserved.

*Based on ANSI / IESNA standards of 3 hours per start

** Based on estimated commercial operating standards of 12 hours per start

Form No. S-UFLT10/R-0112
The specifications on this sheet supercede all previously published specifications and may be subject to change for design and specification improvement without prior notice.