

TuffGuard Coated T8

F32T8/TL750 ALTO/TG

When you select Philips TuffGuard™ Fluorescent lamp with ALTO® lamp technology, you are reducing the impact on the environment, while the coating helps to protect your customers, employees, and reputation. Philips TuffGuard™ fluorescent lamps meet sustainability requirements because they reduce the impact on the environment with low mercury, energy efficiency and long life.The patented green endcaps mean you're using ALTO low-mercury technology. The 16 mils thick coating on TuffGuard™ fluorescent lamps forms a protective seal from end to end and is guaranteed to last the average rated life of the lamp under specific conditions

Product data

General Characteristics

Base Medium Bi-Pin [Medium Bi-Pin Fluorescent] Base Information Green Base Bulb TR **Energy Saving Energy Saving** Rated Avg Life [12-36000 hr Hr Prog St] 30000 hr Rated Avg Life [12-Hr Inst St] Rated Avg Life [3-Hr 30000 hr Prog St] Rated Avg Life [3-Hr 24000 hr Inst St]

• Light Technical Characteristics

Color Code TL750 [CCT of 5000K]
Color Rendering 78 Ra8
Index
Color Designation TL750
Color Temperature 5000 K
Initial lumen 2500 Lm

2375 Lm

• Electrical Characteristics

Design Mean Lumens

Watts 32 W

• Environmental Characteristics

Mercury (Hg) 1.7 mg
Content
Picogram per Lumen 28 p/LuHr
Hour

Product Dimensions

Nominal Length 48 [inch]

Footnotes

Footnotes Fluorescent/CFL 920 [Circle E- The encircled E means this bulb meets Federal minimum efficiency standards.]

• Product Data

Product number

Full product name F32T8/TL750 ALTO/TG F32T8/TL750 ALTO TG 30PK Short product name Pieces per Sku 30 eop_pck_cfg Skus/Case 30 Bar code on pack 46677283339 50046677283334 Bar code on case 927869775004 Logistics code(s) 0.001 kg eop_net_weight_pp

283333

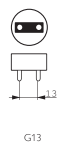


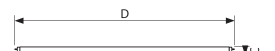
TuffGuard Coated T8

Warnings and Safety

• All HO lamps recommended for use only in open fixtures.

Dimensional drawing





F32T8/TL750 ALTO/TG

