PHILIPS Lighting

TuffGuard Coated T8

F32T8/TL835 PLUS ALTO TG 30PK

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

Warnings and Safety

- All HO lamps recommended for use only in open fixtures.
- Lamp contains mercury.
- Manage in Accord with Disposal Laws.
- See: www.lamprecycle.org or 1-800-555-0050

Product data

General Information	
Cap-Base	G13 [Medium Bi-Pin Fluorescent]
Features	ALTO® Plus
Light Technical	
Color Code	TL835 [CCT of 3500K (835)]
Luminous Flux	2,950 lm
Color Designation	TL835
Correlated Color Temperature (Nom)	3500 K
Color rendering index (CRI)	85

32 W
T-8 (T8)
Energy Saving
1.7 mg
F32T8/TL835 PLUS ALTO TG 30PK
F32T8/TL835 PLUS ALTO TG 30PK

TuffGuard Coated T8

Order code	283457
Material Nr. (12NC)	927852083504
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	046677283452

Numerator - Packs per outer box	30
EAN/UPC - Case	50046677283457

Dimensional drawing

Product

F32T8/TL835 PLUS ALTO TG 30PK





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.