PHILIPS Lighting

Energy Advantage Extra Long Life T8

F32T8/ADV835/XLL ALTO 25W 30PK

Philips Energy Advantage T8 Extra Long Life lamps are an industry first. These lamps offer high energy savings and have extra long life.

Product data

General Information	
Cap-Base	G13 [Medium Bi-Pin Fluorescent]
Life 12-Hr Programstart [Hrs]	52000 h
Life 12-Hr Instant Start [Hrs]	46000 h
Life 3-Hr Program Start [Hrs]	46000 h
Life 3-Hr Instant Start [Hrs]	40000 h
Features	EXTRALONGLIFEALTOR [Extra Long Life ALTO®]
Light Technical	
Color Code	Advantage 835 [CCT of 3500K]
Initial lumen (Nom)	2400 lm
Color Designation	Advantage 835
Design Mean Lumens	2330 lm
Correlated Color Temperature (Nom)	3500 K
Color Rendering Index (Nom)	85
Operating and Electrical	
Power (Rated) (Nom)	25 W

Mechanical and Housing	
Cap-Base Information	Green Base
Nominal Length (Inch)	48
Approval and Application	
Energy Saving Product	Energy Saving
Picogram Per Lumen Hour	20 pg/lm.h
Mercury (Hg) Content (Nom)	1.7 mg
Product Data	
Order product name	F32T8/ADV835/XLL ALTO 25W
EAN/UPC - Product	046677281229
Order code	281220
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	30
Material Nr. (12NC)	927852583603
Net Weight (Piece)	0.001 kg

Energy Advantage Extra Long Life T8

Warnings and Safety

- In order to ensure the integrity of the coating, it is strongly recommended to replace Secura lamps before or at the moment the specified lamp life (50% failures @ 3 hrs switching cycle) is reached.
- Lamp contains mercury. Manage in Accord with Disposal Laws. See: www.lamprecycle.org or 1-800-555-0050

Dimensional drawing

Product

F32T8/ADV835/XLL ALTO 25W



F32T8 25W ADV835 48 XEW XLL ALTO ES



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, May 26 - data subject to change