

Outstanding performance and reliability

TuffGuard Coated T8

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

Benefits

- Sustainable Lighting Solution Philips TuffGuard lamps reduce the impact on the environment with low mercury.
- Energy Efficient for a greener, brighter future.
- · Long Life to assist with lowering your maintenance costs and reducing waste.

Features

- · Keeps broken glass contained
- · Coating will not yellow, crack, or flake
- Reduces the impact on the environment:Low mercury, Energy efficient,Long life
- · Warranty: Coating Guaranteed to Last the Average Rated Life of the Lamp
- Lighting Required to be Shielded or Otherwise Protected in Food Service and Food Processing Areas
- 15,17,25,30,32,40,48,96 watts with 3000,3500,4100,4200,5000,and 6500, color temperatures

Application

• Ideal for food processing/services, manufacturing, and hospitals.

TuffGuard Coated T8

Versions



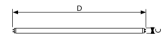
G13, T8 FA8, T8

Dimensional drawing





Product F32T8/ADV841 ALTO TG 30PK



Approval and Application	
Energy Saving Product	Energy Saving
Light Technical	
Correlated Color Temperature (Nom)	4100 K
Color Rendering Index (Nom)	85
Mechanical and Housing	
Bulb Shape	T-8 (T8)

Approval and Application

TuffGuard Coated T8

		Mercury (Hg)	Picogram Per Lumen	
	Order Code	Full Product Name	Content (Nom)	Hour
	927869784204	F32T8/ADV841 ALTO TG	1.7 mg	24 pg/lm.h
		30PK		

		Mercury (Hg)	Picogram Per Lumen
Order Code	Full Product Name	Content (Nom)	Hour
927874584108	F96T8/TL841 PLUS/ALTO	4.4 mg	33 pg/lm.h
	TG 25PK		

Operating and Electrical

Order Code	Full Product Name	Power (Rated) (Nom)
927869784204	F32T8/ADV841 ALTO TG 30PK	32 W

Order Code	Full Product Name	Power (Rated) (Nom)		
927874584108	F96T8/TL841 PLUS/ALTO TG 25PK	59 W		

General Information

			Life 12-Hr Start	Life 3-Hr Start	Life 12-Hr Instant	Life 12-Hr Programstart	Life 3-Hr Instant	Life 3-Hr Program
Order Code	Full Product Name	Cap-Base	[Hrs]	[Hrs]	Start [Hrs]	[Hrs]	Start [Hrs]	Start [Hrs]
927869784204	F32T8/ADV841 ALTO TG 30PK	G13	-	-	30000 h	36000 h	24000 h	30000 h
927874584108	F96T8/TL841 PLUS/ALTO TG 25PK	FA8	30000 h	24000 h	-	-	-	-

Light Technical

				Design	
	Full Product		Color	Mean	Luminous
Order Code	Name	Color Code	Designation	Lumens	Flux (Nom)
927869784204	F32T8/	Advantage	Advantage	3000 lm	3100 lm
	ADV841 ALTO	841	841		
	TG 30PK				

				Design		
	Full Product		Color	Mean	Luminous	
Order Code	Name	Color Code	Designation	Lumens	Flux (Nom)	
927874584108	F96T8/TL841	TL841	TL841	5490 lm	5900 lm	
	PLUS/ALTO					
	TG 25PK					



© 2018 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. All trademarks are owned by Signify Holding or their respective owners.