

Lighting

PHILIPS

T5 High Output

F39T5/835/HO/ALTO 40PK

Philips T5 HO lamps are environmentally-responsible, ultra-slim and have extraordinary light output and longer life.

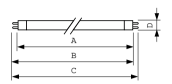
Product data

General Information				
Cap-Base	G5			
Features	HO Alto® [High Output Alto]			
Light Technical				
Color Code	835 [CCT of 3500K]			
Luminous Flux	3,500 lm			
Color Designation	White (WH)			
Correlated Color Temperature (Nom)	3500 K			
Luminous Efficacy (rated) (Nom)	82 lm/W			
Color rendering index (CRI)	82			
Operating and Electrical				
Power Consumption	38.0 W			
Lamp Current (Nom)	0.325 A			
Controls and Dimming				
Dimmable	Yes			

Mechanical and Housing				
Bulb Shape	Т5			
Approval and Application				
Mercury (Hg) Content (Nom)	1.4 mg			
Product Data				
Order product name	39W/835 Min Bipin T5 HO ALTO UNP			
Full product name	F39T5/835/HO/ALTO 40PK			
Order code	290239			
Material Nr. (12NC)	927992683522			
Numerator - Quantity Per Pack	1			
EAN/UPC - Product/Case	046677290238			
Numerator - Packs per outer box	40			
EAN/UPC - Case	50046677290233			

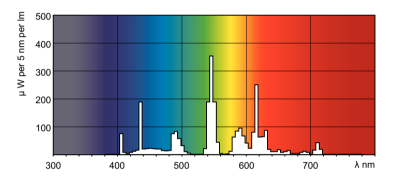
T5 High Output

Dimensional drawing



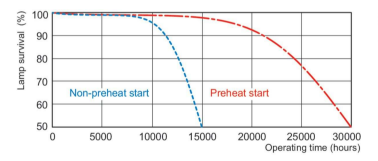
Product	D (max)	A (max)	B (max)	B (min)	C (max)
39W/835 Min Bipin T5 HO ALTO	17 mm	849.0 mm	856.1 mm	853.7 mm	863.2 mm
UNP					

Photometric data

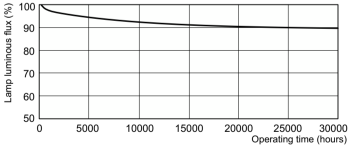


Spectral Power Distribution Colour - 39W/835 Min Bipin T5 HO ALTO UNP

Lifetime



Life Expectancy Diagram - 39W/835 Min Bipin T5 HO ALTO UNP



Lumen Maintenance Diagram - 39W/835 Min Bipin T5 HO ALTO UNP

T5 High Output

Lifetime

Life Expectancy Diagram - 39W/835 Min Bipin T5 HO ALTO UNP



© 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.

www.lighting.philips.com 2023, April 14 - data subject to change