PHILIPS Lighting

Corepro InstantFit (UL Type-A) T8

30T8/COR/96-850/IF42/G/FA8 10/1

The CorePro InstantFit LED lamps provide hassle-free installation with simple lampfor-lamp replacements. They deliver what we promise, with at least 40% energy savings, flicker-free performance, and the life you would expect .Other lamps claim compatibility but only CorePro InstantFit (UL Type A) has been proven to work with over 200 ballasts and drivers, delivering even light output, with proven energy savings and a long average lifetime. End users will be delighted being under these comfortable and high quality CorePro InstantFit lamps with no visible flicker and optimized optics. Energy managers will enjoy these lamps too as they can count the savings delivered by our lamps. To enjoy more energy savings, the CorePro InstantFit lamps can be paired with the Advance TLED drivers to create a Type C system.

Product data

General Information	
Cap-Base	FA8
Nominal lifetime	50,000 hour(s)
Switching Cycle	50,000
Lighting Technology	LED
EU RoHS compliant	Yes
Light Technical	
Color Code	850 [CCT of 5000K]
Beam Angle (Nom)	240 degree(s)
Luminous Flux	4,200 lm
Color Designation	Daylight
Correlated Color Temperature (Nom)	5000 K
Luminous Efficacy (rated) (Nom)	140.00 lm/W

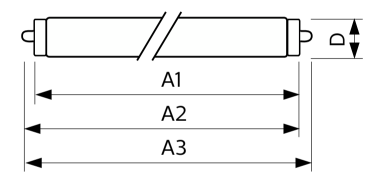
Color Consistency	ANSI
Color rendering index (CRI)	80
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and Electrical	
Line Frequency	35000-150000 Hz
Input Frequency	35000-150000 Hz
Power Consumption	30 W
Lamp Current (Max)	350 mA
Lamp Current (Min)	100 mA
Wattage Equivalent	60 W
Starting Time (Nom)	0.5 s
Warm-up time to 60% light	0.5 s
Power Factor (Fraction)	0.9

Corepro InstantFit (UL Type-A) T8

Voltage (Nom)	200-500 V
UL Type	UL Type A
Temperature	
Ambient temperature range	-20 °C to 45 °C
T-Case Maximum (Nom)	45 ℃
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Frosted
Bulb Material	Glass
Product Length	2,400 mm
Bulb Shape	Т8
Approval and Application	
Energy Saving Product	Yes

Approval Marks	UL certificate RoHS compliance
Energy Consumption kWh/1000 h	- kWh
Energy Certifications	DLC Standard
Application Conditions	
can it be used in closed luminaires	Yes
Product Data	
Order product name	30T8/COR/96-850/IF42/G/FA8 10/1
Full product name	30T8/COR/96-850/IF42/G/FA8 10/1
Order code	929001897404
Material Nr. (12NC)	929001897404
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	046677533038
Numerator - Packs per outer box	10
EAN/UPC - Case	50046677533033

Dimensional drawing



Product	D1	D2	A1	A2	A3
30T8/COR/96-850/	25.5 mm	28 mm	2,366.9 mm	2,375.8 mm	2,384.7 mm
IF42/G/FA8 10/1					

Photometric data

		1 x 9290018974 5000K 20W
		1x Gittin
No investigation	Damin mination dapon	LGR-slagram
K X	Annual UN SEALO	· · ·
KX XX		
10992/1		
KX XX		
N		
	Unitation ferror rable	Latricence Table
Winnerson St.	Minute R. V. of g of an and give	
Whenh Persons	· · · · · · · · · · · · · · · · · · ·	
100 (100 (100) 100) IF		
		ES EEEEE
		E ESERTE E E E E E E E E E E E E E E E E E E

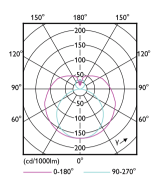
General uniform lighting - 30T8/COR/96-850/IF42/G/FA8 10/1

1 100 60 40 20 0 200 300 400 500 600 700 800 λ[nm]→

Spectral Power Distribution Colour - 30T8/COR/96-850/IF42/G/FA8 10/1

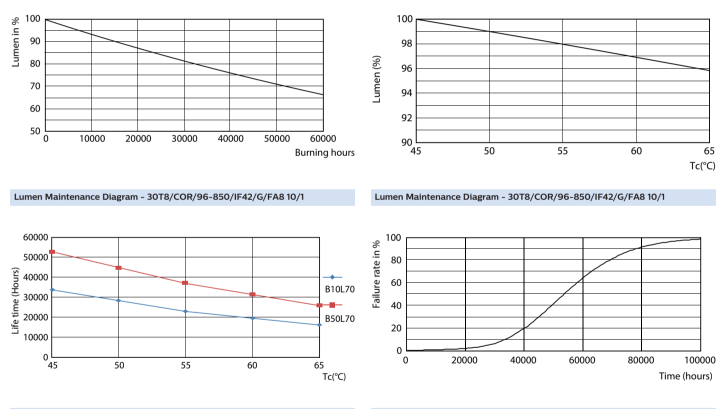
Corepro InstantFit (UL Type-A) T8

Photometric data



Light Distribution Diagram - 30T8/COR/96-850/IF42/G/FA8 10/1

Lifetime

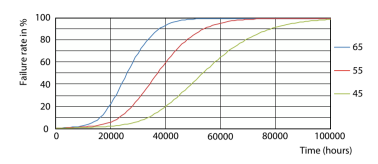


Life Expectancy Diagram - 30T8/COR/96-850/IF42/G/FA8 10/1

Life Expectancy Diagram - 30T8/COR/96-850/IF42/G/FA8 10/1

Corepro InstantFit (UL Type-A) T8

Lifetime



Life Expectancy Diagram - 30T8/COR/96-850/IF42/G/FA8 10/1



© 2024 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 2024, February 29 - data subject to change