LED InstantFit Lamps

16.5PL-LED/24-4000 IF 10/1

Philips LED T8 InstantFit Lamps are an ideal energy saving choice for existing linear fluorescent fixtures.

Product data

General Information

Cap-Base	2G11 [2G11]
Main Application	Industrial
Nominal Lifetime (Nom)	40000 h
Switching Cycle	50000×
B50L70	40000

• Light Technical

Color Code Beam Angle (Nom) Luminous Flux	840 [CCT of 4000K (841)] 160 ° 2100 lm
(Rated) (Nom)	2100 Im
Rated Beam Angle	160 °
Correlated Color	4000 K
Temperature (Nom)	
Color Consistency	6 steps
Color Rendering	82
Index (Nom)	
LLMF At End Of	70 %
Nominal Lifetime	
(Nom)	

• Operating and Electrical

Input Frequency	50 to 60 Hz
Power (Rated)	16.5 W
(Nom)	
Starting Time (Max)	0.5 s
Warm Up Time To	instant full lig
60% Light (Nom)	
Power Factor (Min)	0.9
Voltage (Nom)	120-277 V

• Temperature

T-Ambient (Max)	45 °C
T-Ambient (Min)	-20 °C
T-Storage (Max)	65 °C
T-Storage (Min)	-40 °C
T-Case Maximum	65 °C
(Nom)	

Controls and Dimming

Dimmable	No
----------	----

• Mechanical and Housing

Product Length	500 mm
----------------	--------

Approval and Application

Energy Saving	Yes
Product	
Suitable For Accent	No
Lighting	
Energy Efficiency	A+
Label (EEL)	
Approval Marks	CE mar
	UL cert
	RoHS o
	KEMA
Energy Consumption kWh/1000 h	21 kWł

rking tificate compliance Keur certificate ′h

• Product Data

EAN/UPC - Product Order code

Order product name 16.5PL-LED/24-4000 IF 10/1 EAN/UPC - Product 046677456658 046677456658 929001151504



light

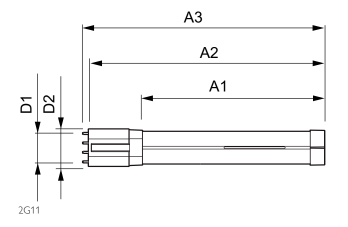
LED InstantFit Lamps

Numerator - Quantity Per Pack Numerator - Packs 10 per outer box Material Nr. (12NC) 929001151504 Net Weight (Piece) 0.170 kg

Warnings and Safety

• Philips LED T8 InstantFit lamps will only operate properly on compatible instant-start ballasts. Please referto the Philips LED T8

Dimensional drawing

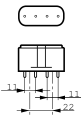


LEDtube 500mm 16.5W/840

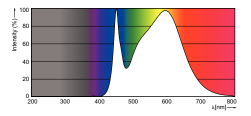
Product	D1	D2	A1	A2	A3
16.5PL-LED/24-4000 IF 10/1	33 mm	43.6 mm	564.0 mm	570.6 mm	570.6 mm

InstantFit Installation Guide, which can be obtained through your

local Philips Sales Representative, or visit www.philips.com/tled



Photometric data





© 2016 Philips Lighting Holding B.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting