



One lamp for magnetic or electronic ballasts

T12

Philips UniversalFit TLEDs offer unique ballast compatibility working with both electronic (instant-start) and magnetic ballasts while meeting the revised UL1993 standards. The UniversalFit TLEDs are engineered to deliver excellent lighting effects and substantial energy savings while providing unmatched user & installer safety.

Benefits

- Lowers lighting costs
- · Offers professional upgrade to LED lighting technology
- Reduced installation time, no need to replace ballasts

Features

- $\boldsymbol{\cdot}$ Compatible with both Magnetic and Electronic ballasts
- · Meets the latest UL1993 standards
- · Reliable performance
- ullet Easy installation, just plug-and-play (UL Type A)

Application

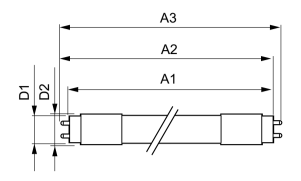
- · Office, Industrial & warehouses
- Signage
- Parking lots and covered car parks
- · Residential and multi-family dwellings

Versions



Medium Bi-Pin Fluorescent Tube, double-ended Frosted

Dimensional drawing



Product	D1	D2	A1	A2	А3
16T8/LED/48-850/UF18/G 10/1	25.7 mm	28 mm	1198 mm	1205 mm	1212 mm
16T8/LED/48-840/UF18/G 10/1	25.7 mm	28 mm	1198 mm	1205 mm	1212 mm

Approval and application			
Energy Consumption kWh/1000 h	- kWh		
Controls and dimming			
Dimmable	No		
Operating and electrical			
Input Frequency	50-120000 Hz		
Voltage (Nom)	40-330 V		
Wattage Equivalent	32 W		
Power (Nom)	16 W		
Starting Time (Nom)	0.5 s		
General information			
Cap-Base	G13		
Nominal Lifetime (Nom)	36000 h		
Switching Cycle	50000		
Light technical			
Beam Angle (Nom)	240 °		
Color Rendering Index (Nom)	80		
Llmf At End Of Nominal Lifetime	70 %		
(Nom)			
Luminous Flux (Nom)	1800 lm		
Mechanical and housing			
Bulb Finish	Frosted		
Bulb Shape	Tube, double-		
	ended		
Temperature			
T-Ambient (Max)	45 °C		
T-Ambient (Min)	-20 °C		
T-Case Maximum (Nom)	60 ℃		
T-Storage (Max)	65 ℃		
T-Storage (Min)	-40 °C		

Light technical

Order Code	Full Product Name	Color Code	Correlated Color Temperature (Nom)
539972	16T8/LED/48-840/UF18/G 10/1	841	4000 K
539980	16T8/LED/48-850/UF18/G 10/1	850	5000 K

